# Sharat\_Sripada\_HW3

```
requestURL <- 'https://api.twitter.com/oauth/request token'
accessURL <- 'https://api.twitter.com/oauth/access token'</pre>
authURL <- 'https://api.twitter.com/oauth/authorize'</pre>
# Install the following packages
# install.packages('twitteR')
# install.packages('ROAuth')
# install.packages('rtweet')
# install.packages('streamR')
# install.packages('rjson')
# install.packages('tokenizers')
# install.packages('tidyverse')
# install.packages('syuzhet')
# install.packages('data.table')
# install.packages('arulesViz')
# install.packages('stopwords')
# install.packages('wordcloud')
# install.packages('tm')
# install.packages('arules')
library(arules)
## Loading required package: Matrix
##
## Attaching package: 'arules'
## The following objects are masked from 'package:base':
##
##
       abbreviate, write
library(rtweet)
library(twitteR)
## Attaching package: 'twitteR'
## The following object is masked from 'package:rtweet':
##
##
       lookup_statuses
library(ROAuth)
library(jsonlite)
##
## Attaching package: 'jsonlite'
```

```
## The following object is masked from 'package:rtweet':
##
##
       flatten
library(rjson)
##
## Attaching package: 'rjson'
## The following objects are masked from 'package:jsonlite':
##
##
       fromJSON, toJSON
library(tokenizers)
library(tidyverse)
## — Attaching packages
                          — tidyverse 1.3.0 —
## √ ggplot2 3.3.2
                       √ purrr
                                 0.3.4
## √ tibble 3.0.3
                       √ dplyr
                                 1.0.0
## √ tidyr 1.1.0
                       √ stringr 1.4.0
## √ readr 1.3.1
                       √ forcats 0.5.0
## -- Conflicts
                           —— tidyverse conflicts() —
## x tidyr::expand()
                       masks Matrix::expand()
## x dplyr::filter()
                       masks stats::filter()
## x purrr::flatten()
                       masks jsonlite::flatten(), rtweet::flatten()
## x rjson::fromJSON()
                      masks jsonlite::fromJSON()
## x dplyr::id()
                       masks twitteR::id()
## x dplyr::lag()
                       masks stats::lag()
## x dplyr::location() masks twitteR::location()
## x tidyr::pack()
                       masks Matrix::pack()
## x dplyr::recode()
                       masks arules::recode()
## x rjson::toJSON()
                       masks jsonlite::toJSON()
                       masks Matrix::unpack()
## x tidyr::unpack()
library(plyr)
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first,
then dplyr:
## library(plyr); library(dplyr)
## -----
```

```
##
## Attaching package: 'plyr'
## The following objects are masked from 'package:dplyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
## The following object is masked from 'package:purrr':
##
##
       compact
## The following object is masked from 'package:twitteR':
##
##
       id
library(dplyr)
library(ggplot2)
library(syuzhet) #sentiment analysis
##
## Attaching package: 'syuzhet'
## The following object is masked from 'package:rtweet':
##
##
       get_tokens
library(stringr)
#library(arulesViz)
library(stopwords)
library(tm)
## Loading required package: NLP
##
## Attaching package: 'NLP'
## The following object is masked from 'package:ggplot2':
##
##
       annotate
##
## Attaching package: 'tm'
## The following object is masked from 'package:stopwords':
##
##
       stopwords
## The following object is masked from 'package:arules':
##
##
       inspect
```

```
library(RColorBrewer)
library(wordcloud)

consumerKey <- ''
consumerSecret <- ''
access_Token <- ''
access_Secret <- ''

# Using twitteR
setup_twitter_oauth(consumerKey, consumerSecret, access_Token, access_Secret)

## [1] "Using direct authentication"

Search <- twitteR::searchTwitter("#Trump",n=3000,since="2020-03-01")
Search_DF <- twlistToDF(Search)
TransactionTweetsFile = "Trump_2020.csv"
Search_DF$text[1]

## [1] "She and David would be going through a separation for the billionth time and CPS would have full CUstody of everyon... https://t.co/JdToxQ85cS"</pre>
```

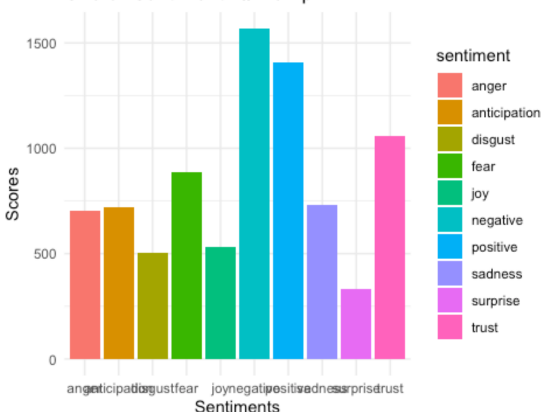
## **Sentiment analysis**

First analysis of the raw tweets associated with #Trump since Mar-2020

```
# Converting tweets to ASCII
tweets <- iconv(Search_DF$text, from="UTF-8", to="ASCII", sub="")</pre>
my stop words <- c()
# Clean-up a few-words prior to sentiment analysis
for(i in stopwords()){
  pattern <- paste(" ", i, " ")</pre>
  my stop words <- c(my stop words, pattern)</pre>
my stop words <- c(my stop words, '#trump', '#', 'RT.*: ', 'amp',
                    'trump', 'https')
for(i in my stop words){
  tweets <- gsub(i, '', tweets, ignore.case=T)</pre>
# Get the sentiment scores
sentiment <- get nrc sentiment((tweets))</pre>
## Warning: `filter_()` is deprecated as of dplyr 0.7.0.
## Please use `filter()` instead.
## See vignette('programming') for more help
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
```

```
## Warning: `group_by_()` is deprecated as of dplyr 0.7.0.
## Please use `group_by()` instead.
## See vignette('programming') for more help
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
## Warning: `data_frame()` is deprecated as of tibble 1.1.0.
## Please use `tibble()` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
sentiment_scores <- data.frame(colSums(sentiment[,]))</pre>
names(sentiment scores) <- "Score"</pre>
sentiment_scores <- cbind("sentiment"=rownames(sentiment_scores),</pre>
sentiment scores)
rownames(sentiment scores) <- NULL</pre>
ggplot(data=sentiment_scores,aes(x=sentiment, y=Score)) +
  geom_bar(aes(fill=sentiment), stat = "identity") +
  theme(legend.position="none") +
  xlab("Sentiments")+ylab("Scores") +
  ggtitle("Overall sentiment - #Trump") +
  theme_minimal()
```

# Overall sentiment - #Trump



```
sentiment_scores <- data.frame(colSums(sentiment[,]))</pre>
```

The overall sentiment seems to be that 'Negativity' - Anger, disgust, fear, negative, sadness & possibly (mis-) trust. This was probably a start of a lot of events that caused the overall situation to degrade with time - to cite a few: - socio-economic issues around unemployment rate - BLM protests - Trade wars - DACA and immigration issues - AND perhaps the greatest of them all, the Pandemic itself #COVID-19.

### Wordcloud

Next, let's mine the words and corroborate it with the sentiments above.

```
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```

NOTE: One of the topics that seems popular is tcocwdydxyxxa (which is essentially a page hosted on twitter). ARM in the coming sections will likely help us understand the association/topic.

#### Start the file

```
# Unload tm since there is a conflict between the inspect method in tm and
arules
# detach(package:tm, unload=TRUE)

Trans <- file(TransactionTweetsFile)</pre>
```

## **Tokenize to words**

# **Write squished Tokens**

```
cat(unlist(str_squish(Tokens)), "\n", file=Trans, sep=",")
close(Trans)
```

## Append the remaining lists of Tokens into the csv file

## Read and inspect transactions

```
TweetTrans <- read.transactions(TransactionTweetsFile, rm.duplicates = FALSE,</pre>
                                format = "basket",
                                sep=",")
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## within quoted string
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```
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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```
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EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
```

```
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
FOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
```

```
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
```

```
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
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## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
## within quoted string
```

```
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
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## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
```

```
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in scan(text = 1, what = "character", sep = sep, quote = quote, :
EOF
## within quoted string
## Warning in asMethod(object): removing duplicated items in transactions
arules::inspect(head(TweetTrans))
##
       items
## [1] {billionth,
##
        cps,
##
        custody,
##
        david,
##
        everyon,
##
        full,
##
        going,
##
        https,
##
        jdtoxq85cs,
##
        separation,
##
        t.co,
##
        time}
## [2] {blm,
##
        deaf,
##
        illegal,
##
        let,
##
        mlb,
##
        nyc,
##
        occupation,
##
        pitch,
##
        sundayvibes,
##
        threatened,
##
        throw,
##
        tone,
##
        trump,
##
        want,
```

```
##
        yankees}
## [3] {better,
##
        bob,
##
        cha,
##
        gop,
##
        https,
##
        idiot,
##
        lawmaker,
##
        make,
##
        president,
##
        says,
##
        sponge,
##
        t.co,
##
        told,
##
        trump,
##
        woulda,
##
        zlhxkcv9xv}
## [4] {artist,
##
        blackisking,
##
        blacklivesmatter,
##
        hidden,
##
        https,
##
        poverty,
##
        pxu1glz6xw,
##
        rendition,
##
        resistancetaskforce,
##
        street,
##
        t.co}
## [5] {alle,
##
        dass,
##
        der,
##
        dieser,
##
        es,
##
        geschichte,
##
        gewinnt,
##
        murrraydo,
##
        nie,
##
        noch,
##
        präsident,
##
        rt,
##
        trump,
##
        um,
##
        usa,
##
        verlieren,
##
        verliert,
##
        war,
##
        wichtig,
##
        wir}
## [6] {5m6fppdlu1,
        coronavirus,
```

```
desantis,
##
##
        eru5bwqpv9,
##
        florida,
##
        followed,
##
        https,
##
        ravaged,
##
        ron,
##
        scientists,
##
        sidelined,
##
        t.co,
##
        trump}
Sample_Trans <- sample(TweetTrans, 50)</pre>
summary(Sample_Trans)
## transactions as itemMatrix in sparse format with
    50 rows (elements/itemsets/transactions) and
##
    8370 columns (items) and a density of 0.001538829
##
## most frequent items:
##
                rt
                             trump
                                              https
                                                               t.co
realdonaldtrump
##
                36
                                 30
                                                 19
                                                                  18
5
##
           (Other)
##
               536
##
## element (itemset/transaction) length distribution:
## sizes
##
   4 7
          8 9 10 11 12 13 14 15 17 18 20 21 23
##
    1 2 2 3 2 7 8 8 7 2 1 3 1 1 2
##
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
      4.00
             11.00
                     12.50
                              12.88
                                      14.00
                                              23.00
##
## includes extended item information - examples:
##
            labels
## 1
             huo___
## 2
     verlaine
## 3 _daniellew_
```

# Clean-up

Remove some frequently appearing words like t.co, rt, https (and it's nice to see that no one has been posting 'http://' links)

```
TweetDF <- read.csv(TransactionTweetsFile, header = FALSE, sep=",")
head(TweetDF)

## V1 V2 V3 V4 V5 V6
## 1 david going separation billionth time cps</pre>
```

```
## 2
         yankees
                     trump threatened
                                            nvc
                                                  illegal
                                                                   occupation
## 3
          sponge
                       bob
                               woulda
                                           make
                                                   better
                                                                    president
## 4
                    artist rendition
                                         hidden
                                                  poverty resistancetaskforce
          street
## 5
              rt murrraydo
                             verliert
                                          trump verlieren
## 6 coronavirus
                   ravaged
                              florida
                                            ron desantis
                                                                    sidelined
                                       V9
##
              V7
                               V8
                                            V10
                                                       V11
                                                                  V12
                                                                        V13
## 1
            full
                          custody everyon https
                                                      t.co jdtoxq85cs
## 2
            want
                              let
                                    throw pitch
                                                      tone
                                                                 deaf
                                                                        mlb
                                            gop
## 3
           idiot
                            trump
                                     says
                                                  lawmaker
                                                                 told
                                                                        cha
## 4 blackisking blacklivesmatter
                                    https t.co pxu1glz6xw
## 5
            alle
                                      nie
                                            der geschichte
                                                                        usa
                             noch
                                                                  der
## 6 scientists
                         followed
                                    trump https
                                                      t.co 5m6fppdlu1 https
                                               V18
##
             V14
                        V15
                                   V16 V17
                                                         V19
                                                                 V20 V21 V22
## 1
## 2 sundayvibes
                        blm
                       t.co zlhxkcv9xv
## 3
           https
## 4
## 5
                               wichtig dass dieser präsident gewinnt um
             war
## 6
            t.co eru5bwqpv9
# Convert all the columns to char
TweetDF <- TweetDF %>%
  mutate all(as.character)
(str(TweetDF))
## 'data.frame':
                    3142 obs. of 22 variables:
   $ V1 : chr
                "david" "yankees" "sponge" "street" ...
                "going" "trump" "bob" "artist" ...
## $ V2 : chr
## $ V3 : chr
                "separation" "threatened" "woulda" "rendition" ...
## $ V4 : chr
                "billionth" "nyc" "make" "hidden" ...
                "time" "illegal" "better" "poverty" ...
    $ V5 : chr
##
## $ V6 : chr
                "cps" "occupation" "president" "resistancetaskforce" ...
                "full" "want" "idiot" "blackisking" ...
## $ V7 : chr
                "custody" "let" "trump" "blacklivesmatter" ...
##
   $ V8 : chr
    $ V9 : chr
                "everyon" "throw" "says" "https" ...
##
                "https" "pitch" "gop" "t.co" ...
## $ V10: chr
                "t.co" "tone" "lawmaker" "pxu1glz6xw" ...
## $ V11: chr
## $ V12: chr
                "jdtoxq85cs" "deaf" "told" "" ...
                "" "mlb" "cha" "" ...
## $ V13: chr
                "" "sundayvibes" "https" "" ...
   $ V14: chr
##
                "" "blm" "t.co" "" ...
## $ V15: chr
                "" "" "zlhxkcv9xv" "" ...
## $ V16: chr
                ... ... ... ...
## $ V17: chr
   $ V18: chr
                ... ... ... ...
##
## $ V19: chr
## $ V20: chr
## $ V21: chr
## $ V22: chr
## NULL
```

```
TweetDF[TweetDF == 't.co'] <- ''
TweetDF[TweetDF == 'rt'] <- ''
TweetDF[TweetDF == 'http'] <- ''
TweetDF[TweetDF == 'https'] <- ''
TweetDF[TweetDF == 'amp'] <- ''

# Clean-up with grepL
MyDF <- NULL
for (i in 1:ncol(TweetDF)) {
    MyList <- c()
    MyList <- c(MyList, grepl("[[:digit:]]", TweetDF[[i]]))
    MyDF <- cbind(MyDF, MyList)
}

TweetDF[MyDF] <- ""
# (TweetDF)</pre>
```

## Save the data-frame using the write table command

```
write.table(TweetDF, file = 'UpdatedTrump_2020.csv', col.names = FALSE,
            row.names = FALSE, sep = ',')
TweetTrans <- read.transactions('UpdatedTrump_2020.csv', sep=',',</pre>
format('basket'), rm.duplicates = TRUE)
## distribution of transactions with duplicates:
## items
## 1 2
            3
                          6
## 663 260 35 13 35
arules::inspect(head(TweetTrans))
       items
## [1] {billionth,
##
        cps,
##
        custody,
##
        david,
##
        everyon,
##
        full,
##
        going,
##
        separation,
##
        time}
## [2] {blm,
##
        deaf,
##
        illegal,
##
        let,
##
        mlb,
##
        nyc,
        occupation,
##
##
        pitch,
##
        sundayvibes,
##
        threatened,
```

```
##
        throw,
##
        tone,
##
        trump,
##
        want,
##
        yankees}
## [3] {better,
##
        bob,
##
        cha,
##
        gop,
##
        idiot,
##
        lawmaker,
##
        make,
##
        president,
##
        says,
##
        sponge,
##
        told,
##
        trump,
##
        woulda}
## [4] {artist,
##
        blackisking,
##
        blacklivesmatter,
##
        hidden,
##
        poverty,
##
        rendition,
##
        resistancetaskforce,
##
        street}
## [5] {alle,
        dass,
##
##
        der,
##
        dieser,
##
        es,
##
        geschichte,
##
        gewinnt,
##
        murrraydo,
##
        nie,
##
        noch,
        präsident,
##
##
        trump,
##
        um,
##
        usa,
##
        verlieren,
##
        verliert,
##
        war,
##
        wichtig,
##
        wir}
## [6] {coronavirus,
##
        desantis,
##
        florida,
##
        followed,
##
        ravaged,
```

```
## ron,
## scientists,
## sidelined,
## trump}
```

# **Association Rule Mining**

Exploring apriori methods of translating transactions in a hierarchical tree-like data-structure and pruning out less popular/frequent paths. For this we will use the following support and confidence thresholds: - support-threshold = 0.025 - confidence-threshold = 0.5

```
TweetTrans rules <- arules::apriori(TweetTrans,</pre>
                                    parameter = list(support=0.025,
confidence=0.5, minlen=3))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
##
           0.5
                  0.1
                         1 none FALSE
                                                 TRUE
                                                             5
                                                                 0.025
## maxlen target ext
        10 rules TRUE
##
##
## Algorithmic control:
## filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                         TRUE
##
## Absolute minimum support count: 78
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[7592 item(s), 3142 transaction(s)] done [0.01s].
## sorting and recoding items ... [37 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 5 6 7 8 done [0.00s].
## writing ... [980 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
arules::inspect(head(TweetTrans_rules))
##
       1hs
                                           rhs
                                                              support
confidence
## [1] {cwdydxyxxa,savethechildren}
                                        => { whiterabbitt }
                                                              0.03723743 1
## [2] { whiterabbitt ,savethechildren} => {cwdydxyxxa}
                                                              0.03723743 1
## [3] {_whiterabbitt_,cwdydxyxxa}
                                        => {savethechildren} 0.03723743 1
## [4] {cwdydxyxxa,savethechildren}
                                        => {dont}
                                                              0.03723743 1
## [5] {dont, savethechildren}
                                        => {cwdydxyxxa}
                                                              0.03723743 1
                                        => {savethechildren} 0.03723743 1
## [6] {cwdydxyxxa,dont}
##
       coverage
                  lift
## [1] 0.03723743 26.85470 117
```

```
## [2] 0.03723743 26.85470 117

## [3] 0.03723743 26.85470 117

## [4] 0.03723743 26.62712 117

## [5] 0.03723743 26.85470 117

## [6] 0.03723743 26.85470 117
```

cwdydxyxxa as seen in the wordcloud was one of the popular items and this seems to be associate with saving the children or a related movement at the time.

### **Sorted**

```
# By confidence
SortedRules conf <- sort(TweetTrans rules, by='confidence', decreasing=TRUE)
arules::inspect(head(SortedRules conf))
##
       1hs
                                            rhs
                                                              support
confidence
## [1] {cwdydxyxxa,savethechildren}
                                         => {_whiterabbitt_}
                                                              0.03723743 1
## [2] { whiterabbitt ,savethechildren} => {cwdydxyxxa}
                                                              0.03723743 1
                                         => {savethechildren} 0.03723743 1
## [3] {_whiterabbitt_,cwdydxyxxa}
## [4] {cwdydxyxxa,savethechildren}
                                        => {dont}
                                                              0.03723743 1
## [5] {dont,savethechildren}
                                         => {cwdydxyxxa}
                                                              0.03723743 1
                                         => {savethechildren} 0.03723743 1
## [6] {cwdydxyxxa,dont}
##
       coverage
                  lift
                           count
## [1] 0.03723743 26.85470 117
## [2] 0.03723743 26.85470 117
## [3] 0.03723743 26.85470 117
## [4] 0.03723743 26.62712 117
## [5] 0.03723743 26.85470 117
## [6] 0.03723743 26.85470 117
# By support
SortedRules_sup <- sort(TweetTrans_rules, by='support', decreasing=TRUE)</pre>
arules::inspect(head(SortedRules_sup))
##
       1hs
                                            rhs
                                                              support
confidence
## [1] {cwdydxyxxa,savethechildren}
                                         => {_whiterabbitt_}
                                                              0.03723743 1
## [2] {_whiterabbitt_,savethechildren} => {cwdydxyxxa}
                                                              0.03723743 1
## [3] { whiterabbitt ,cwdydxyxxa}
                                         => {savethechildren} 0.03723743 1
## [4] {cwdydxyxxa,savethechildren}
                                         => {dont}
                                                              0.03723743 1
## [5] {dont,savethechildren}
                                         => {cwdydxyxxa}
                                                              0.03723743 1
## [6] {cwdydxyxxa,dont}
                                         => {savethechildren} 0.03723743 1
##
       coverage
                  lift
                           count
## [1] 0.03723743 26.85470 117
## [2] 0.03723743 26.85470 117
## [3] 0.03723743 26.85470 117
## [4] 0.03723743 26.62712 117
## [5] 0.03723743 26.85470 117
## [6] 0.03723743 26.85470 117
```

```
# Bv Lift
SortedRules lift <- sort(TweetTrans rules, by='lift', decreasing=TRUE)
arules::inspect(head(SortedRules lift))
       1hs
                                           rhs
                                                             support
confidence
## [1] {richardangwin,trump}
                                        => {resist}
                                                             0.02673456
1.0000000
## [2] {resist,trump}
                                        => {richardangwin}
                                                             0.02673456
0.8842105
## [3] {cwdydxyxxa,savethechildren}
                                       => { whiterabbitt }
                                                             0.03723743
1.0000000
## [4] {_whiterabbitt_,savethechildren} => {cwdydxyxxa}
                                                             0.03723743
1.0000000
## [5] {_whiterabbitt_,cwdydxyxxa}
                                       => {savethechildren} 0.03723743
1.0000000
## [6] {dont, savethechildren}
                                        => {cwdydxyxxa}
                                                             0.03723743
1.0000000
##
                 lift
                           count
       coverage
## [1] 0.02673456 33.07368 84
## [2] 0.03023552 31.21561 84
## [3] 0.03723743 26.85470 117
## [4] 0.03723743 26.85470 117
## [5] 0.03723743 26.85470 117
## [6] 0.03723743 26.85470 117
```

The two things that I chose to mine in light of the current pandemic (with respect to #Trump): - Anthony S Fauci, Director of NIAID and sentiment of Twitterati in general - Masks have possibly had a big role in the surge of COVID cases and I am curious about the tweets around this in the context - Finally, if there's anything around the election this year

#### Case-1:

Using the rhs property in the appearance, let's get the ARM for keyword 'fauci'

```
case one rules <- arules::apriori(TweetTrans,</pre>
                                    parameter = list(support=0.001,
confidence=0.01, minlen=3),
                                    appearance = list(rhs='fauci'))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
          0.01
                  0.1
                        1 none FALSE
                                                TRUE
                                                                0.001
##
## maxlen target ext
##
        10 rules TRUE
##
## Algorithmic control:
## filter tree heap memopt load sort verbose
      0.1 TRUE TRUE FALSE TRUE 2 TRUE
```

```
##
## Absolute minimum support count: 3
## set item appearances ...[1 item(s)] done [0.00s].
## set transactions ...[7592 item(s), 3142 transaction(s)] done [0.01s].
## sorting and recoding items ... [1671 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 5 6 7 8 9 10
## Warning in arules::apriori(TweetTrans, parameter = list(support = 0.001, :
## Mining stopped (maxlen reached). Only patterns up to a length of 10
returned!
## done [7.46s].
## writing ... [2024 rule(s)] done [3.72s].
## creating S4 object ... done [1.02s].
arules::inspect(head(case one rules))
##
       1hs
                                                       confidence coverage
                                  rhs
                                          support
## [1] {fam, reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
## [2] {charlesadler,reversed} => {fauci} 0.003500955 1
                                                                  0.003500955
## [3] {damage, reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
## [4] {defamation,reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
                               => {fauci} 0.003500955 1
## [5] {reversed,threat}
                                                                  0.003500955
## [6] {decision,reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
       lift
##
                count
## [1] 174.5556 11
## [2] 174.5556 11
## [3] 174.5556 11
## [4] 174.5556 11
## [5] 174.5556 11
## [6] 174.5556 11
# By Lift
case_one_lift <- sort(case_one_rules, by='lift', decreasing=TRUE)</pre>
arules::inspect(head(case_one_lift))
##
       lhs
                                                       confidence coverage
                                  rhs
                                           support
## [1] {fam, reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
## [2] {charlesadler,reversed} => {fauci} 0.003500955 1
                                                                  0.003500955
## [3] {damage, reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
## [4] {defamation,reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
                               => {fauci} 0.003500955 1
## [5] {reversed,threat}
                                                                  0.003500955
## [6] {decision, reversed}
                               => {fauci} 0.003500955 1
                                                                  0.003500955
##
       lift
                count
## [1] 174.5556 11
## [2] 174.5556 11
## [3] 174.5556 11
## [4] 174.5556 11
```

```
## [5] 174.5556 11
## [6] 174.5556 11
```

### Plot wordcloud



#### Case-2:

Using the rhs property in the appearance, let's get the ARM for keyword 'masks'

```
case two rules <- arules::apriori(TweetTrans,
                                    parameter = list(support=0.001,
confidence=0.01, minlen=3),
                                    appearance = list(rhs='masks'))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
##
          0.01
                  0.1
                         1 none FALSE
                                                 TRUE
                                                            5
                                                                0.001
                                                                           3
## maxlen target ext
##
        10 rules TRUE
##
## Algorithmic control:
## filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
                                         TRUE
##
## Absolute minimum support count: 3
## set item appearances ...[1 item(s)] done [0.00s].
## set transactions ...[7592 item(s), 3142 transaction(s)] done [0.01s].
## sorting and recoding items ... [1671 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 5 6 7 8 9 10
## Warning in arules::apriori(TweetTrans, parameter = list(support = 0.001, :
## Mining stopped (maxlen reached). Only patterns up to a length of 10
returned!
## done [6.87s].
## writing ... [14898 rule(s)] done [3.73s].
## creating S4 object ... done [0.99s].
arules::inspect(head(case two rules))
##
       lhs
                                  rhs
                                          support
                                                      confidence coverage
## [1] {unamerican,unleashed} => {masks} 0.008274984 1
                                                                 0.008274984
## [2] {sick,unamerican}
                               => {masks} 0.008274984 1
                                                                 0.008274984
## [3] {twisted,unamerican}
                               => {masks} 0.008274984 1
                                                                 0.008274984
## [4] {hatred,unamerican}
                               => {masks} 0.008274984 1
                                                                0.008274984
## [5] {millions,unamerican}
                               => {masks} 0.008274984 1
                                                                 0.008274984
## [6] {andyostroy,unamerican} => {masks} 0.008274984 1
                                                                0.008274984
       lift
                count
##
## [1] 87.27778 26
## [2] 87.27778 26
## [3] 87.27778 26
## [4] 87.27778 26
## [5] 87.27778 26
## [6] 87.27778 26
```

### Plot wordcloud

trump
racistandyostroy
people hatred
unleashed
unamerican
sick
nazi o booling
many

Self explanatory - likely topics revolved around Trump's promoting/not-promoting masks (and possibly thought of as unamerican?).

#### Case-3:

Using the rhs property in the appearance, let's get the ARM for keyword 'covid'

```
# detach(package:tm, unload=TRUE)
case three rules <- arules::apriori(TweetTrans,
                                    parameter = list(support=0.001,
confidence=0.01, minlen=3),
                                    appearance = list(rhs='covid'))
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
                         1 none FALSE
                                                 TRUE
                                                                0.001
##
                  0.1
## maxlen target ext
##
        10 rules TRUE
##
## Algorithmic control:
##
   filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                         TRUE
##
## Absolute minimum support count: 3
##
## set item appearances ...[1 item(s)] done [0.00s].
## set transactions ...[7592 item(s), 3142 transaction(s)] done [0.01s].
## sorting and recoding items ... [1671 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 5 6 7 8 9 10
## Warning in arules::apriori(TweetTrans, parameter = list(support = 0.001, :
## Mining stopped (maxlen reached). Only patterns up to a length of 10
returned!
## done [6.78s].
## writing ... [7800 rule(s)] done [3.71s].
## creating S4 object ... done [0.99s].
arules::inspect(head(case_three_rules))
##
       1hs
                         rhs
                                 support
                                             confidence coverage
                                                                    lift
count
## [1] {app,apps}
                      => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
## [2] {app,appstore} => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
## [3] {app,sales} => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
## [4] {app,tiktok} => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
## [5] {—,app}
                      => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
## [6] {app,domains} => {covid} 0.001273074 1
                                                        0.001273074 98.1875 4
```

#### Plot wordcloud

```
# Library(tm)
my_df3 <- DATAFRAME(case_three_rules)
case_three_words <- gsub("\\{|\\}|,"," ", my_df3$LHS)
set.seed(1234)
wordcloud(case_three_words[1:1500], min.freq=3, scale=c(1.5, .5),</pre>
```



# **Displaying results from Apriori**

```
# plot (SortedRules_sup[1:50], method='graph', shading='confidence')
```

NOTE: I was having a lot of trouble with getting the visualize to work. Getting an error related to loading data.tables which is needed for arulesViz. I also spent hours upgrading my MAC to Catalina yet, no luck! Excerpt below: > install.packages('data.table') . .

\*\* testing if installed package can be loaded from temporary location Error: package or namespace load failed for 'data.table' in library.dynam(lib, package, package.lib): shared object 'datatable.so' not found