Text mining - Tweets by Donald Trump

R Cafe - Jonathan - j.debruin1@uu.nl

10/28/2019

Text Mining

The process of deriving high-quality information from text. (Wikipedia, 2019)

Applications

- Text categorization
- Entity extraction
- Document summarization
- Sentiment analysis

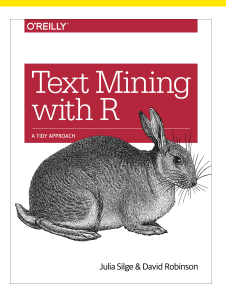
Text Mining with R

Text mining in R is challenging (without external tools).

We developed the tidytext R package because we were familiar with many methods for data wrangling and visualization, but couldn't easily apply these same methods to text. (Silge and Robinson 2016)

- Text mining package tidytext
- Book "Text mining with R (Silge and Robinson, 2016)"
- www.tidytextmining.com/

Text Mining with R



Recap: Tidy data

Tidy data has a specific structure (Wickham 2014):

- Each variable is a column
- Each observation is a row
- Each type of observational unit is a table

Recap: Non-tidy data (iris)

##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##	1	5.1	3.5	1.4	0.2	setosa
##	2	4.9	3.0	1.4	0.2	setosa
##	3	4.7	3.2	1.3	0.2	setosa
##	4	4.6	3.1	1.5	0.2	setosa
##	5	5.0	3.6	1.4	0.2	setosa
##	6	5.4	3.9	1.7	0.4	setosa
##	7	4.6	3.4	1.4	0.3	setosa
##	8	5.0	3.4	1.5	0.2	setosa
##	9	4.4	2.9	1.4	0.2	setosa
##	10	4.9	3.1	1.5	0.1	setosa

Recap: Tidy data (iris)

```
id Species
                      measure value
##
                  Sepal.Width
                                3.5
## 1
      1
          setosa
## 2
          setosa Sepal.Length
                                5.1
## 3
          setosa Petal Width
                               0.2
## 4
          setosa Petal.Length
                               1.4
## 5
                  Sepal.Width
                                3.0
          setosa
## 6
       2
          setosa Sepal.Length
                                4.9
## 7
          setosa Petal.Width
                                0.2
       2
                                1.4
## 8
          setosa Petal.Length
## 9
       3
          setosa
                  Sepal.Width
                               3.2
## 10
       3
                                4.7
          setosa Sepal.Length
```

Tidy text

Definition: tidy text format is a table with **one-token-per-row**

 A token is a meaningful unit of text, such as a word, that we are interested in using for analysis, and tokenization is the process of splitting text into tokens.

Packages for text mining

```
# default tidyverse packages
library(tidyverse)
library(lubridate)

# text mining related
library(tidytext)
library(textdata)
library(wordcloud)
```

Tweets by Donald Trump - load data

- http://trumptwitterarchive.com/
- https://github.com/mkearney/trumptweets/

```
tweets_trump <- read_csv(
   "data/trumptweets-1515775693.csv"
)</pre>
```

```
## Parsed with column specification:
## cols(
## status_id = col_double(),
## created_at = col_datetime(format = ""),
## text = col_character(),
## favorite_count = col_double(),
## retweet_count = col_double()
```

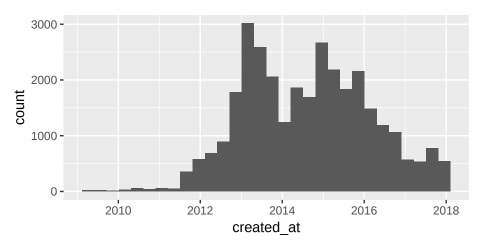
Tweets by Donald Trump - preview

head(tweets_trump)

```
## # A tibble: 6 x 5
##
    status id created at
                            text
                                               favorite count re
##
        <dbl> <dttm>
                                 <chr>
                                                        <dbl>
## 1 1.86e 9 2009-05-20 22:29:47 Read a great ~
                                                           11
## 2 9.27e15 2010-11-29 15:52:46 Congratulatio~
## 3 2.90e10 2010-10-28 18:53:40 I was on The ~
                                                           6
                                                           17
## 4
    7.48e15 2010-11-24 17:20:54 Tomorrow nigh~
## 5 5.78e 9 2009-11-16 21:06:10 Donald Trump ~
## 6 1.48e16 2010-12-14 20:55:30 I'll be appea~
                                                           40
```

Tweets by Donald Trump - timeline

```
tweets_trump %>%
    ggplot(aes(created_at)) +
    geom_histogram()
```



Tweets by Donald Trump - tokenizing & tidy text

```
unnest_tokens(tweets_trump, word, text)
```

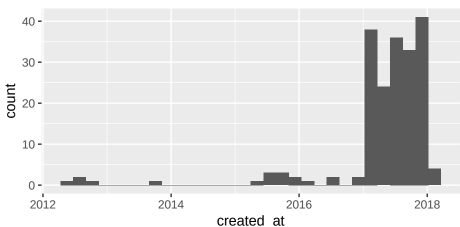
```
## # A tibble: 554,898 x 5
                                     favorite_count retweet_count word
##
       status id created at
##
           <dbl> <dttm>
                                               <dbl>
                                                            <dbl> <chr>
##
   1 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 read
##
   2 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 a
##
   3 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 great
   4 1864367186 2009-05-20 22:29:47
                                                                11 interview
##
                                                  11
   5 1864367186 2009-05-20 22:29:47
##
                                                  11
                                                                11 with
##
   6 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 donald
   7 1864367186 2009-05-20 22:29:47
                                                  11
##
                                                                11 trump
##
   8 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 that
##
   9 1864367186 2009-05-20 22:29:47
                                                  11
                                                                11 appeared
## 10 1864367186 2009-05-20 22:29:47
                                                                11 in
                                                  11
  # ... with 554,888 more rows
```

Tweets by Donald Trump - tokenizing & tidy text

```
(tweets_trump_tokens <- unnest_tokens(tweets_trump, word, text, token="tweets"))</pre>
## Using `to_lower = TRUE` with `token = 'tweets'` may not preserve URLs.
## # A tibble: 532,698 x 5
##
      status_id created_at favorite_count retweet_count word
##
          <dbl> <dttm>
                                            <dbl> <dbl> <chr>
##
   1 1864367186 2009-05-20 22:29:47
                                               11
                                                             11 read
##
   2 1864367186 2009-05-20 22:29:47
                                               11
                                                             11 a
##
   3 1864367186 2009-05-20 22:29:47
                                               11
                                                             11 great
   4 1864367186 2009-05-20 22:29:47
                                               11
                                                            11 interview
##
##
   5 1864367186 2009-05-20 22:29:47
                                               11
                                                            11 with
## 6 1864367186 2009-05-20 22:29:47
                                               11
                                                            11 donald
## 7 1864367186 2009-05-20 22:29:47
                                               11
                                                             11 trump
## 8 1864367186 2009-05-20 22:29:47
                                               11
                                                             11 that
   9 1864367186 2009-05-20 22:29:47
##
                                               11
                                                             11 appeared
## 10 1864367186 2009-05-20 22:29:47
                                                             11 in
                                               11
## # ... with 532,688 more rows
```

Tweets by Donald Trump - timeline 'fake'

```
tweets_trump_tokens %>%
filter(word == "fake") %>%
ggplot(aes(created_at)) +
geom_histogram()
```



Tweets by Donald Trump - Most common words

Use count(), a function from the dplyr package!

```
tweets_trump_tokens %>%
  count(word, sort = TRUE) %>%
  head(10)
```

```
## # A tibble: 10 x 2
      word
      <chr>
##
                        <int>
    1 the
                        19136
##
##
    2 to
                        11991
    3 a
                         9368
##
##
    4 is
                         8227
##
    5 @realdonaldtrump
                         8095
                         8067
##
    6 and
    7 you
                         7770
    8 in
                         7419
##
    9 of
                         7364
## 10 i
                         6567
```

Use anti_join(), a function from the dplyr package!

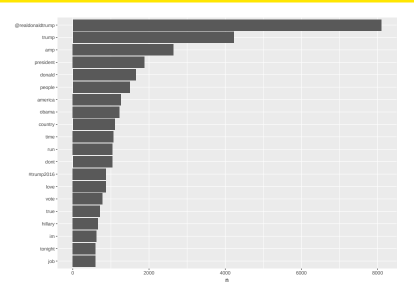
```
data(stop_words)
tweets_trump_tokens %>% anti_join(stop_words, by="word")
```

```
## # A tibble: 259.964 x 5
##
      status id created at
                                   favorite_count retweet_count word
##
         <dbl> <dt.tm>
                                            <dbl>
                                                          <dbl> <chr>
   1 1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 read
##
##
   2 1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 interview
      1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 donald
##
##
   4 1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 trump
##
       1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 appeared
##
       1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 york
##
       1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 times
##
       1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 magazine
##
       1.86e 9 2009-05-20 22:29:47
                                               11
                                                             11 http://tinyu~
## 10
      9.27e15 2010-11-29 15:52:46
                                                7
                                                             32 congratulati~
## # ... with 259.954 more rows
```

```
tweets_trump_tokens %>%
  anti_join(stop_words, by="word") %>%
  count(word, sort = TRUE) %>%
  head(10)
```

```
## # A tibble: 10 x 2
##
     word
                            n
      <chr>>
##
                        <int>
    1 @realdonaldtrump 8095
##
##
                         4223
    2 trump
    3 amp
                         2644
##
##
    4 president
                        1885
##
    5 donald
                        1650
    6 people
                        1495
##
##
   7 america
                        1261
                        1225
##
    8 obama
                        1101
    9 country
  10 time
                         1066
```

```
# top 20 non-stop words
tweets trump tokens %>%
  anti join(stop words, by="word") %>%
  count(word, sort = TRUE) %>%
 head(20) %>%
  # trick to reorder factor (for plotting purposes)
  mutate(word = reorder(word, n)) %>%
  # create plot with gaplot
  ggplot(aes(word, n)) +
   geom col() +
    xlab(NULL) +
    coord_flip()
```



Tweets by Donald Trump - Word cloud

```
library(wordcloud)

tweets_trump_tokens %>%
  anti_join(stop_words, by="word") %>%
  count(word, sort = TRUE) %>%
  # apply wordcloud to our data
  with(wordcloud(word, n, scale=c(2, 1), max.words = 50))
```

Tweets by Donald Trump - Word cloud

interviewpeople #makeamericagreatagain deal im apprentice china money @foxnews clinton amazing tonight country donald hope obama #trump2016 youre
dont night job world jobs
news bad real contlove
2016 watch win run ⊆ golf
business american poll of
hillary america vote trump@barackobama true obamacare @realdonaldtrump @apprenticenbc

Sentiment analysis

Systematically identify, extract, quantify, and study affective states and subjective information. (Wikipedia, 2019)

Sentiment libraries

Avialable in package textdata.

```
get_sentiments("afinn")
```

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

Sentiment libraries

 Not every English word is in the lexicons because many English words are pretty neutral.

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

```
## # A tibble: 6,786 x 2
##
     word
                 sentiment
     <chr>
##
                 <chr>
##
   1 2-faces
                 negative
##
   2 abnormal
                 negative
   3 abolish
##
                 negative
##
   4 abominable
                 negative
##
   5 abominably
                 negative
##
   6 abominate
                 negative
     abomination negative
##
   8 abort
##
                 negative
     aborted
                 negative
##
  10 aborts
                 negative
```

Sentiment libraries

 It is important to keep in mind that these methods do not take into account qualifiers before a word, such as in "no good" or "not true"

```
get_sentiments("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
##
     abandonment anger
##
     abandonment fear
```

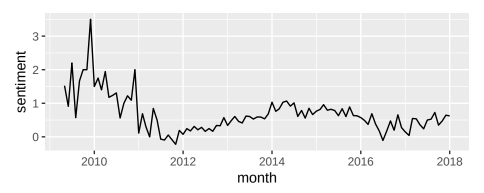
Tweets by Donald Trump - Sentiment analysis [bing]

```
(tweet_sentiment <- tweets_trump_tokens %>%
    # append score/value to each word (if and only if available)
left_join(get_sentiments("bing"), by="word") %>%
count(created_at, status_id, sentiment) %>%
    # untidy the dataset to compute the sentiment
spread(sentiment, n, fill = 0) %>%
    # sentiment is number of positive words - negative words
mutate(sentiment = positive - negative))
```

```
## # A tibble: 32,037 x 6
##
  created_at status_id negative positive `<NA>` sentiment
                               <dbl>
                                        <dbl>
                                                 <db1> <db1>
                                                                  <db1>
##
     \langle dt.t.m \rangle
##
   1 2009-05-04 18:54:25 1698308935
                                                           21
##
   2 2009-05-05 01:00:10 1701461182
                                                           19
##
   3 2009-05-08 13:38:08 1737479987
                                                           13
##
   4 2009-05-08 20:40:15 1741160716
                                                           13
   5 2009-05-12 14:07:28 1773561338
##
                                                           19
##
   6 2009-05-12 19:21:55 1776419923
                                                           17
   7 2009-05-13 17:38:28 1786560616
                                                           13
##
##
   8 2009-05-14 16:30:40 1796477499
                                                           12
   9 2009-05-15 14:13:13 1806258917
                                                           10
                                                                      2
                                                           14
## 10 2009-05-16 22:22:45 1820624395
```

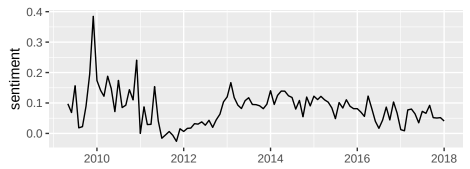
Tweets by Donald Trump - Sentiment analysis [bing]

```
tweet_sentiment %>%
  group_by(month=floor_date(created_at, "month")) %>%
  summarize(sentiment=mean(sentiment)) %>%
  ggplot(aes(month, sentiment)) +
   geom_line()
```



Tweets by Donald Trump - Sentiment analysis [afinn]

```
tweets_trump_tokens %>%
  left_join(get_sentiments("afinn"), by="word") %>%
  mutate(value = replace_na(value, 0)) %>%
  group_by(month=floor_date(created_at, "month")) %>%
  summarize(sentiment=mean(value)) %>%
  ggplot(aes(month, sentiment)) +
   geom_line()
```



Questions?

Thanks for attending.

R Cafe 15:00 - 17:00