

# Chapter 5

John Peach

3/30/2021

```
library(tm)

## Loading required package: NLP
##
## Attaching package: 'NLP'
## The following object is masked from 'package:ggplot2':
##
##      annotate
data("AssociatedPress", package = 'topicmodels')
AssociatedPress

## <<DocumentTermMatrix (documents: 2246, terms: 10473)>>
## Non-/sparse entries: 302031/23220327
## Sparsity           : 99%
## Maximal term length: 18
## Weighting           : term frequency (tf)
terms <- Terms(AssociatedPress)
head(terms)

## [1] "aaron"      "abandon"    "abandoned" "abandoning" "abbott"
## [6] "abboud"

library(dplyr)
library(tidytext)

ap_td <- tidy(AssociatedPress)
ap_td

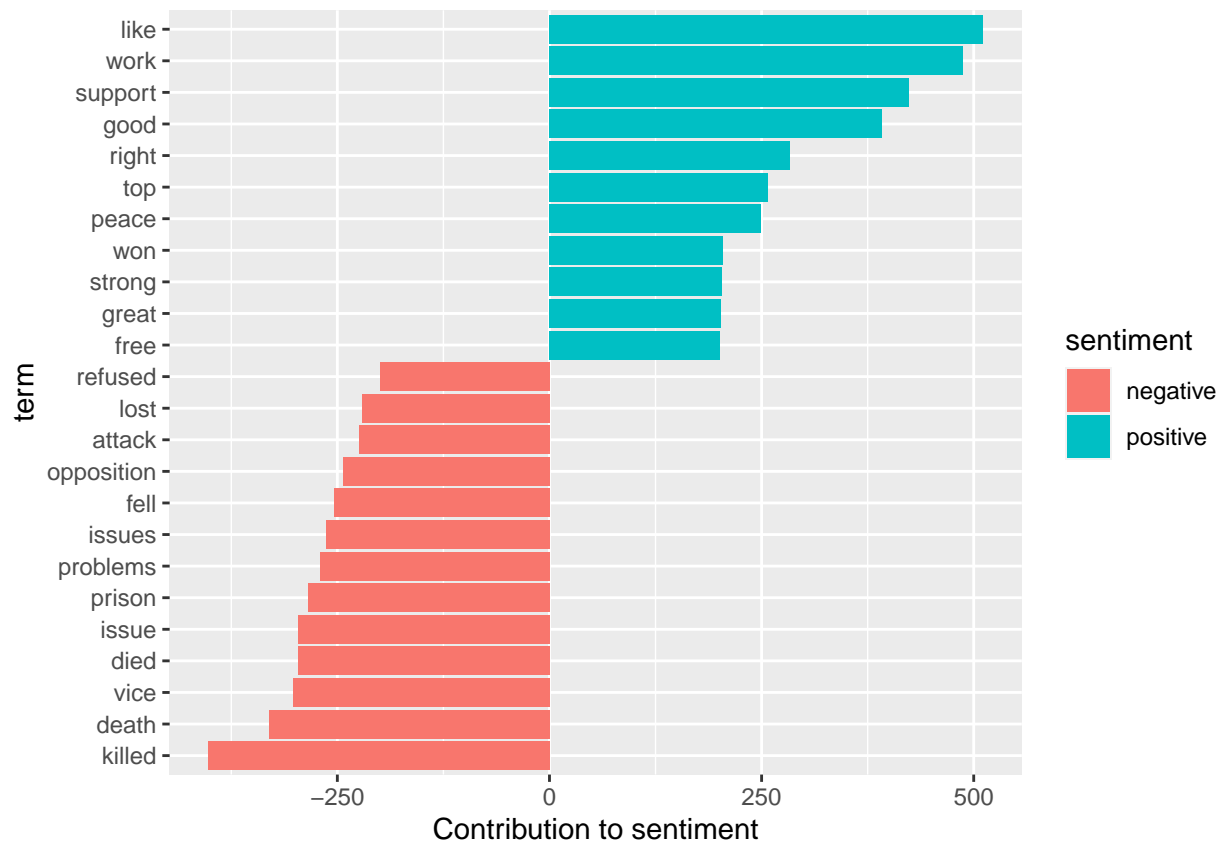
## # A tibble: 302,031 x 3
##   document term      count
##   <int> <chr>    <dbl>
## 1     1 1 adding      1
## 2     2 1 adult       2
## 3     3 1 ago         1
## 4     4 1 alcohol     1
## 5     5 1 allegedly   1
## 6     6 1 allen       1
## 7     7 1 apparently  2
## 8     8 1 appeared    1
## 9     9 1 arrested    1
## 10    10 1 assault     1
## # ... with 302,021 more rows
```

```
ap_sentiments <- ap_td %>%
  inner_join(get_sentiments('bing'), by = c(term = 'word'))
ap_sentiments
```

```
## # A tibble: 30,094 x 4
##   document term      count sentiment
##   <int> <chr>    <dbl> <chr>
## 1         1 assault      1 negative
## 2         1 complex      1 negative
## 3         1 death        1 negative
## 4         1 died         1 negative
## 5         1 good          2 positive
## 6         1 illness      1 negative
## 7         1 killed        2 negative
## 8         1 like          2 positive
## 9         1 liked         1 positive
## 10        1 miracle       1 positive
## # ... with 30,084 more rows
```

```
library(ggplot2)
```

```
ap_sentiments %>%
  count(sentiment, term, wt = count) %>%
  ungroup() %>%
  dplyr::filter(n >= 200) %>%
  mutate(n = ifelse(sentiment == 'negative', -n, n)) %>%
  mutate(term = reorder(term, n)) %>%
  ggplot(aes(term, n, fill = sentiment)) +
    geom_bar(stat = 'identity') +
    ylab('Contribution to sentiment') +
    coord_flip()
```



```
library(methods)

data("data_corpus_inaugural", package = 'quanteda')
inaug_dfm <- quanteda::dfm(data_corpus_inaugural, verbose = FALSE)
inaug_dfm

## Document-feature matrix of: 58 documents, 9,360 features (91.8% sparse) and 4 docvars.
##               features
## docs
##   fellow-citizens of the senate and house representatives :
## 1789-Washington      1  71 116      1  48      2      2 1
## 1793-Washington      0  11  13      0   2      0      0 1
## 1797-Adams           3 140 163      1 130      0      2 0
## 1801-Jefferson       2 104 130      0  81      0      0 1
## 1805-Jefferson       0 101 143      0  93      0      0 0
## 1809-Madison         1  69 104      0  43      0      0 0
##               features
## docs
##   among vicissitudes
## 1789-Washington      1      1
## 1793-Washington      0      0
## 1797-Adams           4      0
## 1801-Jefferson       1      0
## 1805-Jefferson       7      0
## 1809-Madison         0      0
## [ reached max_ndoc ... 52 more documents, reached max_nfeat ... 9,350 more features ]

inaug_td <- tidy(inaug_dfm)
inaug_td
```

```
## # A tibble: 44,710 x 3
##   document      term      count
##   <chr>         <chr>    <dbl>
## 1 1789-Washington fellow-citizens 1
## 2 1797-Adams     fellow-citizens 3
## 3 1801-Jefferson fellow-citizens 2
## 4 1809-Madison   fellow-citizens 1
## 5 1813-Madison   fellow-citizens 1
## 6 1817-Monroe    fellow-citizens 5
## 7 1821-Monroe    fellow-citizens 1
## 8 1841-Harrison  fellow-citizens 11
## 9 1845-Polk      fellow-citizens 1
## 10 1849-Taylor   fellow-citizens 1
## # ... with 44,700 more rows

inaug_tf_idf <- inaug_td %>%
  bind_tf_idf(term, document, count) %>%
  arrange(desc(tf_idf))

inaug_tf_idf

## # A tibble: 44,710 x 6
##   document      term      count      tf      idf tf_idf
##   <chr>         <chr>    <dbl>   <dbl> <dbl> <dbl>
## 1 1793-Washington arrive      1 0.00680 4.06 0.0276
## 2 1793-Washington upbraidings 1 0.00680 4.06 0.0276
## 3 1793-Washington violated    1 0.00680 3.37 0.0229
## 4 1793-Washington willingly   1 0.00680 3.37 0.0229
## 5 1793-Washington incurring    1 0.00680 3.37 0.0229
## 6 1793-Washington previous     1 0.00680 2.96 0.0201
## 7 1793-Washington knowingly    1 0.00680 2.96 0.0201
## 8 1793-Washington injunctions  1 0.00680 2.96 0.0201
## 9 1793-Washington witnesses    1 0.00680 2.96 0.0201
## 10 1793-Washington besides     1 0.00680 2.67 0.0182
## # ... with 44,700 more rows

library(tidyr)

year_term_counts <- inaug_td %>%
  extract(document, "year", "(\\d+)", convert = TRUE) %>%
  complete(year, term, fill = list(count = 0)) %>%
  group_by(year) %>%
  mutate(year_total = sum(count))

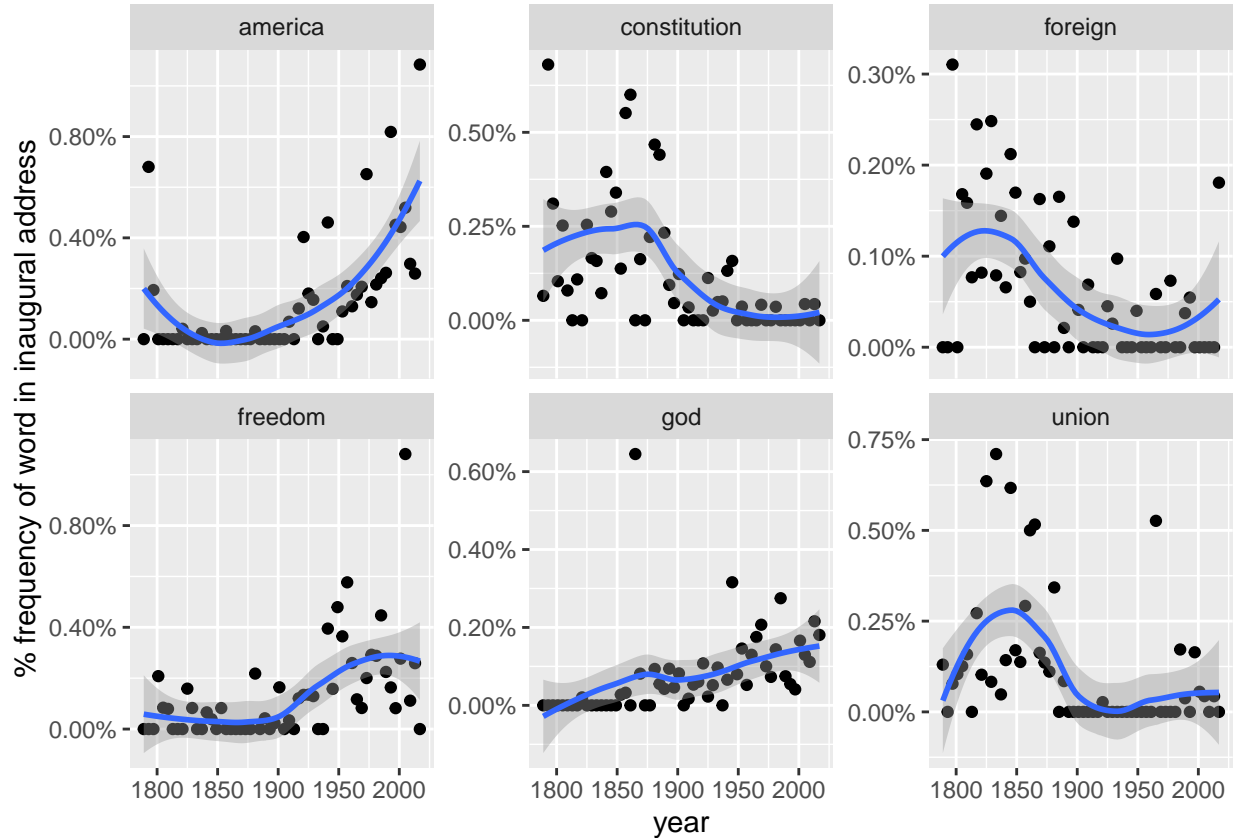
year_term_counts

## # A tibble: 542,880 x 4
## # Groups:   year [58]
##   year term      count year_total
##   <int> <chr> <dbl>    <dbl>
## 1 1789 "-"      1      1537
## 2 1789 ", "    70      1537
## 3 1789 "; "     8      1537
## 4 1789 ": "     1      1537
## 5 1789 "!"      0      1537
```

```
## 6 1789 "?"      0      1537
## 7 1789 "."     23      1537
## 8 1789 "'"      0      1537
## 9 1789 "\"      2      1537
## 10 1789 "("     1      1537
## # ... with 542,870 more rows
```

```
library(ggplot2)
year_term_counts %>%
  dplyr::filter(term %in% c("god", "america", "foreign", "union",
                           "constitution", "freedom")) %>%
  ggplot(aes(year, count / year_total)) +
    geom_point() +
    geom_smooth() +
    facet_wrap(~term, scales = "free_y") +
    scale_y_continuous(labels = scales::percent_format()) +
    ylab("% frequency of word in inaugural address")
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



```
ap_td %>%
  cast_dtm(document, term, count)
```

```
## <<DocumentTermMatrix (documents: 2246, terms: 10473)>>
## Non-/sparse entries: 302031/23220327
## Sparsity           : 99%
## Maximal term length: 18
## Weighting           : term frequency (tf)
```

```

library(Matrix)

##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
##     expand, pack, unpack
m <- ap_td %>%
  cast_sparse(document, term, count)

class(m)

## [1] "dgCMatrix"
## attr(,"package")
## [1] "Matrix"
dim(m)

## [1] 2246 10473
library(janeaustenr)

austen_dtm <- austen_books() %>%
  unnest_tokens(word, text) %>%
  count(book, word) %>%
  cast_dtm(book, word, n)

austen_dtm

## <<DocumentTermMatrix (documents: 6, terms: 14520)>>
## Non-/sparse entries: 40379/46741
## Sparsity           : 54%
## Maximal term length: 19
## Weighting          : term frequency (tf)

library(tm)
data("acq")
acq

## <<VCorpus>>
## Metadata: corpus specific: 0, document level (indexed): 0
## Content: documents: 50

acq_td <- tidy(acq)
acq_td

## # A tibble: 50 x 16
##   author datetimestamp      description heading id   language origin topics
##   <chr>   <dtm>          <chr>      <chr>   <chr> <chr>   <chr>   <chr>
## 1 <NA>   1987-02-26 07:18:06 ""      COMPUT~ 10    en      Reute~ YES
## 2 <NA>   1987-02-26 07:19:15 ""      OHIO M~ 12    en      Reute~ YES
## 3 <NA>   1987-02-26 07:49:56 ""      MCLEAN~ 44    en      Reute~ YES
## 4 By Ca~ 1987-02-26 07:51:17 ""      CHEMLA~ 45    en      Reute~ YES
## 5 <NA>   1987-02-26 08:08:33 ""      <COFAB~ 68    en      Reute~ YES
## 6 <NA>   1987-02-26 08:32:37 ""      INVEST~ 96    en      Reute~ YES
## 7 By Pa~ 1987-02-26 08:43:13 ""      AMERIC~ 110   en      Reute~ YES

```

```
## 8 <NA> 1987-02-26 08:59:25 "" HONG K~ 125 en Reute~ YES
## 9 <NA> 1987-02-26 09:01:28 "" LIEBER~ 128 en Reute~ YES
## 10 <NA> 1987-02-26 09:08:27 "" GULF A~ 134 en Reute~ YES
## # ... with 40 more rows, and 8 more variables: lewissplit <chr>,
## # cgisplit <chr>, oldid <chr>, places <named list>, people <lgl>, orgs <lgl>,
## # exchanges <lgl>, text <chr>
```

```
acq_tokens <- acq_td %>%
  select(-places) %>%
  unnest_tokens(word, text) %>%
  anti_join(stop_words, by = "word")
```

```
## Warning: Outer names are only allowed for unnamed scalar atomic inputs
```

```
acq_tokens %>%
  count(word, sort = TRUE)
```

```
## # A tibble: 1,566 x 2
##   word      n
##   <chr>   <int>
## 1 dlrs    100
## 2 pct     70
## 3 mln     65
## 4 company 63
## 5 shares  52
## 6 reuter  50
## 7 stock   46
## 8 offer   34
## 9 share   34
## 10 american 28
## # ... with 1,556 more rows
```

```
acq_tokens %>%
  count(id, word) %>%
  bind_tf_idf(word, id, n) %>%
  arrange(desc(tf_idf))
```

```
## # A tibble: 2,853 x 6
##   id   word      n    tf   idf tf_idf
##   <chr> <chr>   <int> <dbl> <dbl> <dbl>
## 1 186  groupe     2 0.133  3.91  0.522
## 2 128  liebert    3 0.130  3.91  0.510
## 3 474  esselte    5 0.109  3.91  0.425
## 4 371  burdett    6 0.103  3.91  0.405
## 5 442  hazleton   4 0.103  3.91  0.401
## 6 199  circuit    5 0.102  3.91  0.399
## 7 162  suffield   2 0.1    3.91  0.391
## 8 498  west       3 0.1    3.91  0.391
## 9 441  rmj        8 0.121  3.22  0.390
## 10 467  nursery    3 0.0968 3.91  0.379
## # ... with 2,843 more rows
```

```
library(tm.plugin.webmining)
```

```
##
## Attaching package: 'tm.plugin.webmining'
```

```

## The following object is masked from 'package:tidyr':
##
##   extract

## The following object is masked from 'package:base':
##
##   parse

library(purrr)
library(tidyverse)

company <- c("Microsoft", "Apple", "Google", "Amazon", "Facebook",
            "Twitter", "IBM", "Yahoo", "Netflix")
symbol <- c("MSFT", "AAPL", "GOOG", "AMZN", "FB", "TWTR", "IBM", "YHOO", "NFLX")

# Use YahooNewsSource instead of GoogleFinanceSource
download_article <- function(symbol) {
  WebCorpus(YahooNewsSource(paste0("NASDAQ:", symbol)))
}

stock_articles <- data_frame(company = company,
                             symbol = symbol) %>%
  mutate(corpus = map(symbol, download_article))

## 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.

# This code does not work. I think there is a bug in the tidy verse
stock_tokens <- stock_articles %>%
  unnest(map(corpus, tidy)) %>%
  unnest_tokens(word, text) %>%
  select(company, datetimestamp, word, id, heading)

stock_tokens

library(stringr)

stock_tf_idf <- stock_tokens %>%
  count(company, word) %>%
  dplyr::filter(!str_detect(word, "\\d+")) %>%
  bind_tf_idf(word, company, n) %>%
  arrange(-tf_idf)

stock_tokens %>%
  anti_join(stop_words, by = "word") %>%
  count(word, id, sort = TRUE) %>%
  inner_join(get_sentiments('afinn'), by = "word") %>%
  group_by(word) %>%
  summarise(contribution = sum(n * score)) %>%
  top_n(12, abs(contribution)) %>%
  mutate(word = reorder(word, contribution)) %>%
  ggplot(aes(word, contribution)) +
    geom_col() +
    coord_flip() +

```



```

  labs(y = 'Frequency of word * AFINN score')

stock_tokens %>%
  count(word) %>%
  inner_join(get_sentiments('loughran'), by = 'word') %>%
  group_by(sentiment) %>%
  top_n(5, n) %>%
  ungroup() %>%
  mutate(word = reorder(word, n)) %>%
  ggplot(aes(word, n)) +
    geom_col() +
    coord_flip() +
    facet_wrap(~ sentiment, scales = 'free') +
    ylab("Frequency of this word in the recent financial articles")

stock_sentiment_count <- stock_tokens %>%
  inner_join(get_sentiments('loughran'), by = 'word') %>%
  count(sentiment, company) %>%
  spread(sentiment, n, fill = 0)

stock_sentiment_count

stock_sentiment_count %>%
  mutate(score = (positive - negative) / (positive + negative)) %>%
  mutate(company = reorder(company, score)) %>%
  ggplot(aes(company, score, fill = score > 0)) +
    geom_col(show.legend = FALSE) +
    coord_flip() +
    labs(x = "Company", y = "Positivity score among 20 recent news articles")

```