Camille Text Mining

Wuji Shan

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Book: Camille (LA DAME AUX CAMILIAS)

Author: Alexandre Dumas

Task One

```
Cami <- gutenberg_download(1608)</pre>
## Determining mirror for Project Gutenberg from http://www.gutenberg.org/robot/harvest
## Using mirror http://aleph.gutenberg.org
newCami <- Cami %>%
 mutate(linenumber = row_number()) %>%
 select(-gutenberg_id) %>%
 mutate(chapter = cumsum(str_detect(text,
                                    regex("^chapter [\\divxlc]",
                                          ignore_case = TRUE))))
tidy_Cami <- newCami %>%
 unnest_tokens(word, text) %>%
 anti_join(stop_words)
## Joining, by = "word"
tidy_Cami %>%
 count(word, sort = TRUE)
## # A tibble: 4,134 x 2
##
     word
               n
##
      <chr>
              <int>
## 1 marguerite 453
## 2 love
                 220
## 3 day
                 175
## 4 time
                 149
## 5 woman
                 147
## 6 prudence
                 143
```

```
## 7 life 117
## 8 father 113
## 9 armand 106
## 10 paris 87
## # ... with 4,124 more rows
```

Task Two: Sentiment Analysis

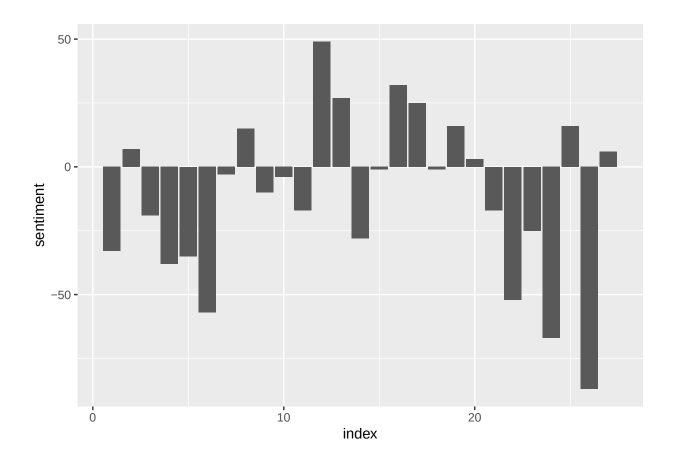
 \mathbf{nrc}

```
#textdata::lexicon_nrc(delete = TRUE)
#nrc <- textdata::lexicon_nrc()</pre>
nrc_joy <- get_sentiments("nrc") %>%
 filter(sentiment == "joy")
tidy_Cami %>%
  inner_join(nrc_joy) %>%
 count(word, sort = TRUE)
## Joining, by = "word"
## # A tibble: 200 x 2
##
   word
     <chr> <int>
## 1 love
             220
## 2 friend 71
## 3 money 50
## 4 happy
## 5 pay
             38
            37
## 6 lover
             34
## 7 child
## 8 found
              34
## 9 god
               34
## 10 true
               29
## # ... with 190 more rows
```

bing

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

```
## 6 abominate negative
## 7 abomination negative
## 8 abort negative
## 9 aborted negative
## 10 aborts
                negative
## # ... with 6,776 more rows
bing_neg <- get_sentiments("bing") %>%
filter(sentiment == "negative")
tidy_Cami %>%
  inner_join(bing_neg) %>%
 count(word, sort = TRUE)
## Joining, by = "word"
## # A tibble: 567 x 2
##
     word n
##
     <chr> <int>
## 1 poor
              54
## 2 mistress 47
             33
## 3 dead
## 4 rue
              33
## 5 doubt
             32
## 6 sad
               29
              28
## 7 death
## 8 die
               28
## 9 spite
                26
## 10 fear
## # ... with 557 more rows
Cami_sentiment <- tidy_Cami %>%
 inner_join(get_sentiments("bing")) %>%
  count(index = chapter, sentiment) %>%
 pivot_wider(names_from = sentiment, values_from = n, values_fill = 0) %>%
 mutate(sentiment = positive - negative)
## Joining, by = "word"
ggplot(Cami_sentiment, aes(index, sentiment)) +
 geom_col(show.legend = FALSE)
```

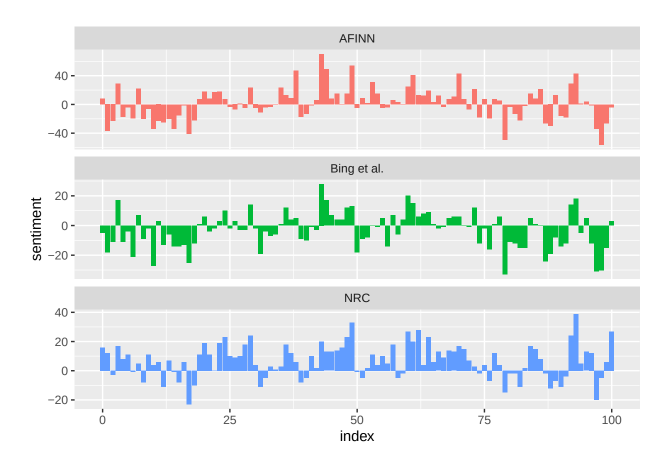


afinn

```
afinn <- tidy_Cami %>%
  inner_join(get_sentiments("afinn")) %>%
  group_by(index = linenumber %/% 80) %>%
  summarise(sentiment = sum(value)) %>%
  mutate(method = "AFINN")
```

Joining, by = "word"

compare the three sentiment dictionaries

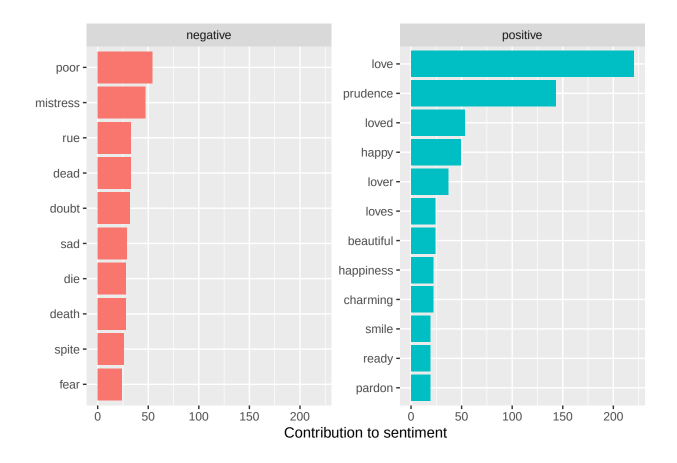


later

```
get_sentiments("nrc") %>%
filter(sentiment %in% c("positive", "negative")) %>%
count(sentiment)
```

```
## # A tibble: 2 x 2
##
    sentiment
                  n
##
    <chr>
              <int>
## 1 negative 3318
## 2 positive
               2308
get_sentiments("bing") %>%
 count(sentiment)
## # A tibble: 2 x 2
##
    sentiment
                 n
##
    <chr>
              <int>
## 1 negative
               4781
               2005
## 2 positive
Most common positive and negative words
bing_word_counts <- tidy_Cami %>%
 inner_join(get_sentiments("bing")) %>%
 count(word, sentiment, sort = TRUE) %>%
 ungroup()
## Joining, by = "word"
bing_word_counts
## # A tibble: 920 x 3
##
     word
             sentiment
                            n
##
     <chr>
             <chr> <int>
## 1 love positive
                          220
                          143
## 2 prudence positive
## 3 poor
             negative
                          54
                           53
## 4 loved positive
## 5 happy positive
                          49
## 6 mistress negative
                          47
                           37
## 7 lover
              positive
## 8 dead
                           33
              negative
## 9 rue
              negative
                           33
## 10 doubt
                           32
              negative
## # ... with 910 more rows
bing_word_counts %>%
 group_by(sentiment) %>%
 slice_max(n, n = 10) %>%
 ungroup() %>%
 mutate(word = reorder(word, n)) %>%
 ggplot(aes(n, word, fill = sentiment)) +
 geom_col(show.legend = FALSE) +
 facet_wrap(~sentiment, scales = "free_y") +
 labs(x = "Contribution to sentiment",
```

y = NULL



Wordclouds

```
tidy_Cami %>%
   anti_join(stop_words) %>%
   count(word) %>%
   with(wordcloud(word, n, max.words = 100))

## Joining, by = "word"

## Warning in strwidth(words[i], cex = size[i], ...): conversion failure on 'don't'

## warning in strwidth(words[i], cex = size[i], ...): conversion failure on 'don't'

## in 'mbcsToSbcs': dot substituted for <80>

## Warning in strwidth(words[i], cex = size[i], ...): conversion failure on 'don't'

## in 'mbcsToSbcs': dot substituted for <99>

## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt =

## rotWord *: conversion failure on 'don't' in 'mbcsToSbcs': dot substituted for

## <e2>
```

```
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt =
## rotWord * : conversion failure on 'don't' in 'mbcsToSbcs': dot substituted for
## <80>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt =
## rotWord * : conversion failure on 'don't' in 'mbcsToSbcs': dot substituted for
## <99>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt =
## rotWord * : font metrics unknown for Unicode character U+2019
## Warning in strwidth(words[i], cex = size[i], ...): conversion failure on
## 'marguerite's' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in strwidth(words[i], cex = size[i], ...): conversion failure on
## 'marguerite's' in 'mbcsToSbcs': dot substituted for <80>
## Warning in strwidth(words[i], cex = size[i], ...): conversion failure on
## 'marguerite's' in 'mbcsToSbcs': dot substituted for <99>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt
## = rotWord * : conversion failure on 'marguerite's' in 'mbcsToSbcs': dot
## substituted for <e2>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt
## = rotWord * : conversion failure on 'marguerite's' in 'mbcsToSbcs': dot
## substituted for <80>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt
## = rotWord * : conversion failure on 'marguerite's' in 'mbcsToSbcs': dot
## substituted for <99>
## Warning in text.default(x1, y1, words[i], cex = size[i], offset = 0, srt =
## rotWord * : font metrics unknown for Unicode character U+2019
```

prudence

```
child heard happycarriage supper day door woman supper day door woman called returned months leave doubt nanine box of world of paris money lover sight world of paris money lover sight world of paris money lover sight for girl f
                                                                                                                                                                   passed return days told brought poor house eyes death poor dear replied god thousand don...t francs gaston father
```

```
tidy_Cami %>%
  inner_join(get_sentiments("bing")) %>%
  count(word, sentiment, sort = TRUE) %>%
  acast(word ~ sentiment, value.var = "n", fill = 0) %>%
  comparison.cloud(colors = c("gray20", "gray80"),
                   max.words = 100)
```

Joining, by = "word"

negative



positive

Find the number of negative words in each chapter and divide by the total words in each chapter. Which chapter has the highest proportion of negative words?

```
wordcounts <- tidy_Cami %>%
  group_by(chapter) %>%
  summarize(words = n())

tidy_Cami %>%
  semi_join(bing_neg) %>%
  group_by(chapter) %>%
  summarize(negativewords = n()) %>%
  left_join(wordcounts, by = c("chapter")) %>%
  mutate(ratio = negativewords/words) %>%
  filter(chapter != 0) %>%
  slice_max(ratio, n = 1) %>%
  ungroup()
```

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

## # A tibble: 1 x 4

## chapter negativewords words ratio
## <int> <int> <int> <dbl>
## 1 24 139 906 0.153
```

Chapter 24 has the highest proportion of negative words.