# Task 1 & Task 2

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12/8/2021

### Task 1: Pick a book

Alice's Adventures in Wonderland is a science fiction novel that I loved to read when I was young. So I chose this book to commemorate my lost childhood.

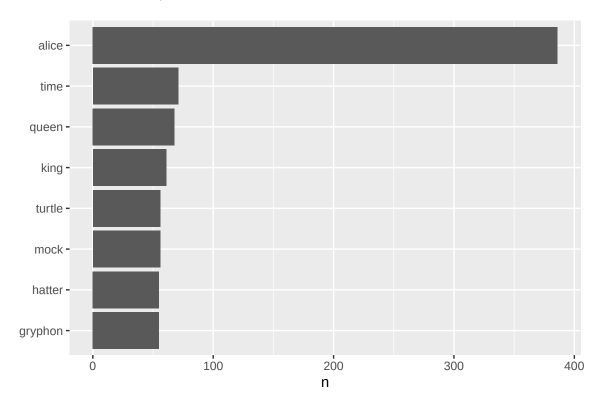


Figure 1: xxx

I calculated the eight most frequent words in the book, and the results are as follows. It can be found that because Alice is the protagonist, the frequency of using her name is much higher than other words.

At the same time, there are 5 words that are the names of characters, such as Queen, King, Turtle, Hatter and Gryphon, which shows that they are the main supporting roles of the book.

Time is the second most frequent word in this book, reflecting the urgency of Alice's adventure in her dream.

## TASK 2: bag of word analysis

## # A tibble: 2,477 x 2

```
##
      word
                  value
##
      <chr>
                  <dbl>
##
    1 abandon
                     -2
    2 abandoned
                     -2
##
##
    3 abandons
                     -2
##
   4 abducted
                     -2
    5 abduction
                     -2
    6 abductions
##
                     -2
##
    7 abhor
                     -3
##
    8 abhorred
                     -3
   9 abhorrent
                     -3
## 10 abhors
                     -3
## # ... with 2,467 more rows
## # 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
##
   7 abomination negative
    8 abort
                  negative
##
  9 aborted
                  negative
## 10 aborts
                  negative
## # ... with 6,776 more rows
## # A tibble: 13,875 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
    9 abandonment anger
## 10 abandonment fear
## # ... with 13,865 more rows
## # A tibble: 88 x 2
##
      word
                    n
##
      <chr>
                <int>
##
    1 found
                    32
##
                    15
    2 garden
##
    3 baby
                    14
##
    4 beautiful
                    13
##
   5 dance
                    13
##
   6 grow
                    13
```

```
## 7 deal 12

## 8 child 11

## 9 glad 11

## 10 tree 9

## # ... with 78 more rows
```

Based on the plot trajectory of Alice's Adventures in Wonderland, I calculated the emotional score. The x-axis tracks the narrative time in the text part, and the y-axis is the difference between positive and negative emotions.

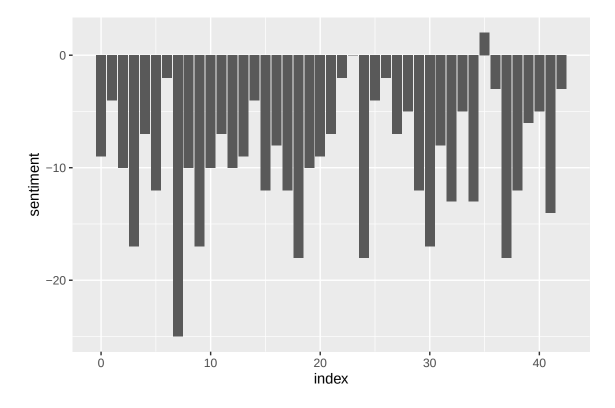


Figure 2: xxx

It can be seen that almost all the plots in this book are negative emotions. This result coincides with the book's absurd, bizarre fictional scenes, weird characters, and thrilling adventure stories.

#### comparing the three sentiment dictionaries

According to text mining with R, I imported AFINN dictionary, Bing dictionary and NRC dictionary. It can be seen that the results of AFINN and Bing tend to be consistent, but the results of NRC are more positive, and the result of AFINN has more variance.

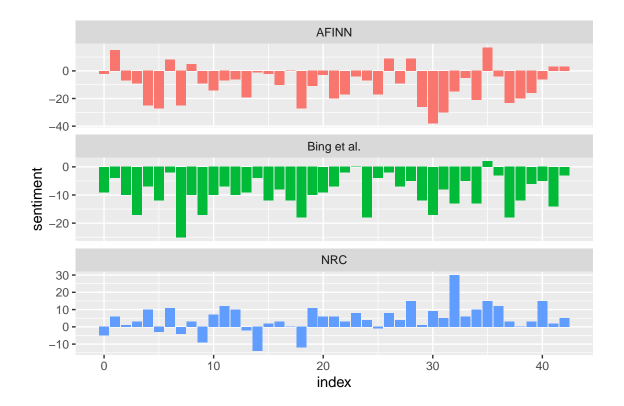


Figure 3: xxx

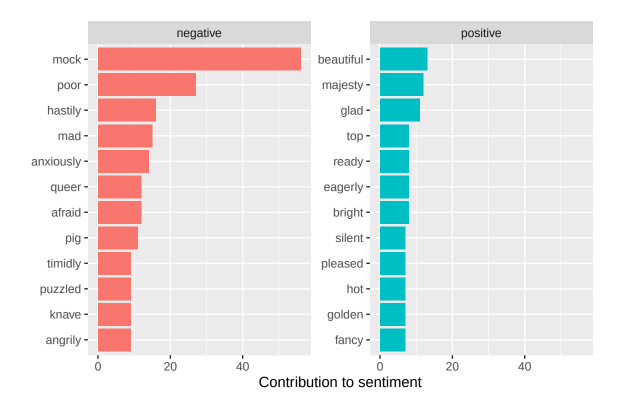


Figure 4: xxx

#### word cloud

The plot above shows the 12 most frequently positive or negative words.

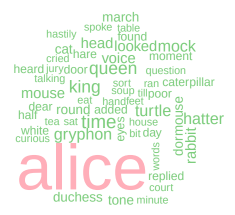


Figure 5: sentiment word cloud

Subsequently, I drew two word cloud plots of frequency. This is the visualization of the previous plot.

# negative

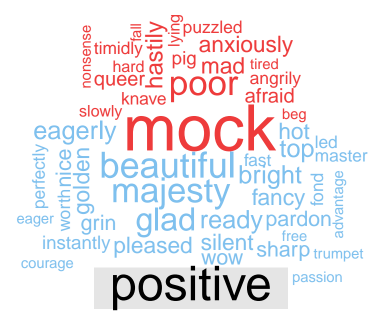


Figure 6: sentiment word cloud

#### Extra credit: another lexicon

Coincidentally, I found a new method when the system reported an error, which said "Error in match.arg(lexicon): 'arg' should be one of "bing", "afinn", "loughran", "nrc"".

#### comparing the four sentiment dictionaries

Finally, I drew a comparison chart of the four methods. I found that loughran is like a neutralized version of AFINN and Bing. Maybe this is a more reliable sentiment analysis package.

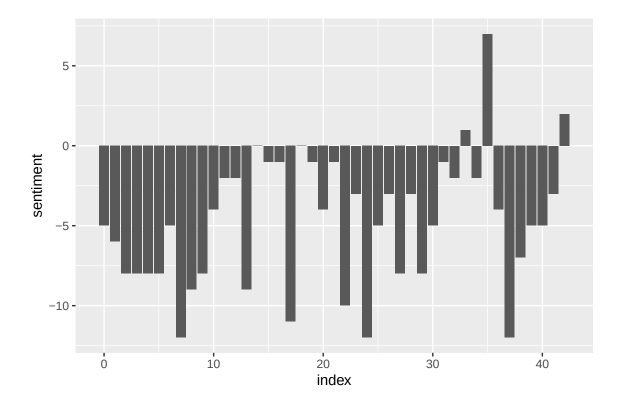


Figure 7: xxx

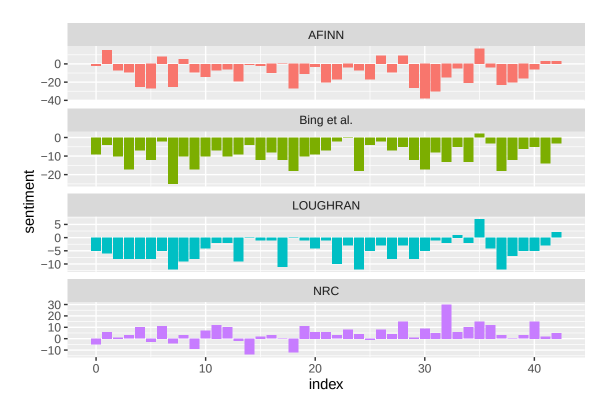


Figure 8: xxx

## Reference

 $https://www.gutenberg.org/ebooks/11\ https://www.tidytextmining.com/sentiment.html\ https://www.rdocumentation.org/https://www.rdocumentation.org/packages/textdata/versions/0.4.1/topics/lexicon_loughran$