# **MA615: Text Analysis Tnum**

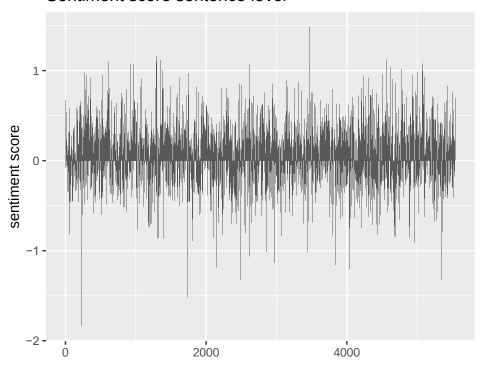
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11/29/2021

Truenumbers provides data organization and tools that I can analyze my book by sentences.

# Whole book analysis

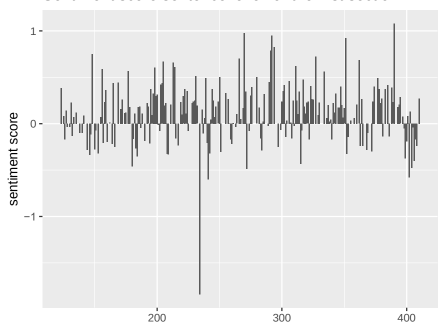
## Sentiment score sentence level



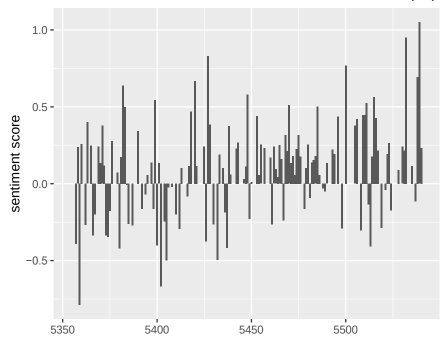
This is the plot for the whole book sentences analysis. The positive sentences are much more than negative sentences, it is as same as the result from task2.

# Analysis of first section and the last section of the book

Sentiment score sentence level for the first section



Sentiment score sentence level for the last section(38)



In section1, protagonist, Anne, just came to Green Gable. Although there was a lot of joy, there was also a bad situation that she was not welcome, so extreme negative sentences would appear here In the last section, the ending was perfect, full of joy and gratitude, but there were also stories of family deaths and friends parting, but overall there were more positive sentences.

# Comparison sentiment\_by with nrc and bing

I used a for loop to cut out every word in each sentence and then find the sentiment score in the corresponding NRC and Bing. Then sum them by sentence and divide by the total number of words in each sentence to get the avg\_sentiment score in the same form as sentiment\_by.

| 4      | element_id<br><int></int> | word_count<br><int></int> | sd<br><dbl></dbl> | ave_sentiment<br><dbl></dbl> | bing_sum<br><dbl></dbl> | nrc_sum<br><dbl></dbl> |
|--------|---------------------------|---------------------------|-------------------|------------------------------|-------------------------|------------------------|
|        | 1                         | 285                       | NA                | 0.0533113990                 | -0.03157895             | -0.003508772           |
|        | 2                         | 89                        | NA                | -0.0818848362                | -0.01123596             | 0.022471910            |
|        | 3                         | 60                        | NA                | 0.2904737510                 | 0.03333333              | 0.033333333            |
|        | 4                         | 49                        | NA                | 0.3589285714                 | 0.02040816              | 0.040816327            |
|        | 5                         | 37                        | NA                | 0.6658158986                 | 0.05405405              | 0.081081081            |
|        | 6                         | 57                        | NA                | 0.0397359707                 | -0.01754386             | 0.000000000            |
|        | 7                         | 14                        | NA                | 0.0000000000                 | 0.00000000              | 0.000000000            |
|        | 8                         | 36                        | NA                | 0.0000000000                 | 0.00000000              | 0.000000000            |
|        | 9                         | 9                         | NA                | 0.0000000000                 | 0.00000000              | 0.000000000            |
|        | 10                        | 35                        | NA                | 0.5408987230                 | 0.08571429              | 0.114285714            |
| 1-10 o | f 5,540 rows   4-9 of 9   | columns                   | Previous 1 2 3 4  | 5 6 100 Next                 |                         |                        |

## Bing:

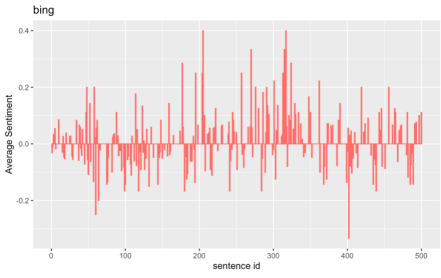
The vocabulary is relatively small, and the overall storyline is similar to that of the NRC. The sentence has positive peaks at 200 and 300.

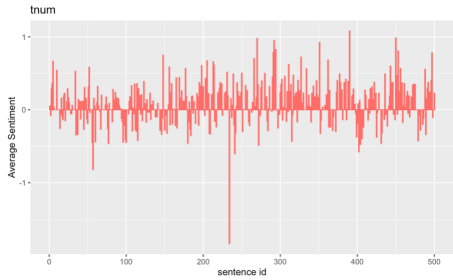
#### tnum:

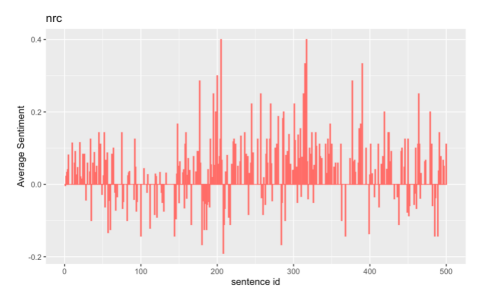
The vocabulary is relatively large, and the overall plot trend is very different from the other two. One of them is negative.

#### NRC:

The vocabulary is relatively larger, and the overall plot trend is similar to Bing. The sentence has positive peaks at 200 and 300. The reason Bing and NRC are more similar is probably because the avg\_sentiment score algorithm is the same.



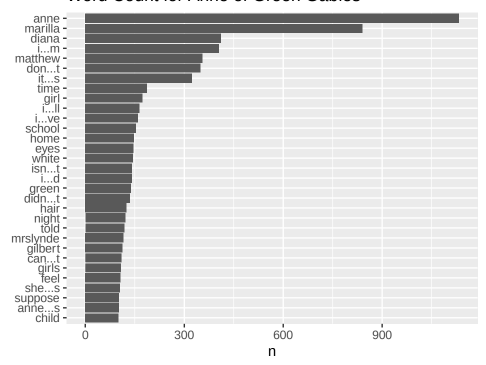




## Extra Credit

```
# A tibble: 2,308 \times 2
   word
                   sentiment
   <chr>>
                   <chr>>
 1 abba
                   positive
 2 ability
                   positive
 3 abovementioned positive
 4 absolute
                   positive
 5 absolution
                   positive
 6 absorbed
                   positive
 7 abundance
                   positive
 8 abundant
                   positive
 9 academic
                   positive
10 academy
                   positive
# ... with 2,298 more rows
```

## Word Count for Anne of Green Gables





# Negative Word Count for Anne of Green Gables

