

Ads project1

Cindy Xu UNI:cx2199

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Section 1: Check and install needed packages. Load the libraries and functions.

```
packages.used<-c("ggplot2","dplyr","tibble","tidyr","stringr", "tidytext","to
picmodels","wordcloud",
                "ggridges",'igraph','ggraph','sentimentr',"devtools",
                'exploratory',"ldatuning",'CTM','purrr','stm','corpus'
                , 'tm','quanteda')
# check packages that need to be installed.
packages.needed <- setdiff(packages.used, intersect(installed.packages()[,1],
packages.used))

# install additional packages
if(length(packages.needed) > 0) {
  install.packages(packages.needed, dependencies = TRUE, repos = 'http://cran
.us.r-project.org')
}

#devtools::install_github("exploratory-io/exploratory_func")

library(ggplot2)
library(dplyr)
library(tibble)
library(tidyr)
library(stringr)
library(tidytext)
library(topicmodels)
library(RColorBrewer)
library(wordcloud)
library(ggridges)
library(igraph)
library(ggraph)
library(sentimentr)
library(syuzhet)
library(broom)
library(urltools)
library(exploratory)
library(ldatuning)
```

```
library(purrr)
library(CTM)
library(stm)
library(corpus)
library(tm)
library(quanteda)
source("../libs/multiplot.R")
```

Section 2: Read in the data

The following code assumes that the dataset `spooky.csv` lives in a `data` folder (and that we are inside a `doc` folder).

Step 1: Using `spooky`

```
spooky<-read.csv('../data/spooky.csv',as.is=T)
```

An overview of the data structure and content

Let's first remind ourselves of the structure of the data.

```
dim<-dim(spooky)
dim
```

```
## [1] 19579      3
```

```
head(spooky)
```

```
##      id
## 1 id26305
## 2 id17569
## 3 id11008
## 4 id27763
## 5 id12958
## 6 id22965
##
```

```
text
```

```
## 1
```

This process, however, afforded me no means of ascertaining the dimensions of my dungeon; as I might make its circuit, and return to the point whence I set out, without being aware of the fact; so perfectly uniform seemed the wall.

```
## 2
```

It never once occurred to me that the fumbling might be a mere mistake.

```
## 3
```

In his left hand was a gold snuff box, from which, as he capered down the hill, cutting all manner of fantastic steps, he took snuff incessantly with an air of the greatest possible self satisfaction.

```
## 4
```

How lovely is spring As we looked from Windsor Terrace on the sixteen fertile counties spread beneath, speckled by happy cottages and wealthier towns, all

looked as in former years, heart cheering and fair.

```
## 5
```

Finding nothing else, not even gold, the Superintendent abandoned his attempt s; but a perplexed look occasionally steals over his countenance as he sits t hinking at his desk.

```
## 6 A youth passed in solitude, my best years spent under your gentle and fe minine fosterage, has so refined the groundwork of my character that I cannot overcome an intense distaste to the usual brutality exercised on board ship: I have never believed it to be necessary, and when I heard of a mariner equal ly noted for his kindness of heart and the respect and obedience paid to hi m by his crew, I felt myself peculiarly fortunate in being able to secure his services.
```

```
## author
```

```
## 1 EAP
```

```
## 2 HPL
```

```
## 3 EAP
```

```
## 4 MWS
```

```
## 5 HPL
```

```
## 6 MWS
```

```
summary(spooky)
```

##	id	text	author
##	Length:19579	Length:19579	Length:19579
##	Class :character	Class :character	Class :character
##	Mode :character	Mode :character	Mode :character

```
sum(is.na(spooky))
```

```
## [1] 0
```

```
spooky$author<-as.factor(spooky$author)
```

```
unique(spooky$author)
```

```
## [1] EAP HPL MWS
```

```
## Levels: EAP HPL MWS
```

When we look into spooky data set, it is a 19579 rows and 3 columns dataset. Each row correspodng a unique id number, an excerpt of texts, and author name. Additionally, there are no missing values. There are three authors, Like HPL is Lovecraft, MWS is Shelly, and EAP is Poe.

Step 2: Data Processing

1: Punctuation – typical sentence structure. Clauses they have. Number of commas or semicolons.

```
str_count(spooky, ',')
```

```
## [1] 19578 57798 19578
```

```
str_count(spooky, ';' )
```

```
## [1]      0 5159      0
```

Poe used commas 19578 times, Lovecraft used commas 57798 times, Shelly used commas 19578 times. Poe used semicolons 0 times, Lovecraft used semicolons 5159 times, Shelly used semicolons 0 times.

2: He/she

```
str_count(spooky, 'He' )
```

```
## [1]      0 1251      0
```

```
str_count(spooky, 'he' )
```

```
## [1]      0 61490      0
```

```
str_count(spooky, 'She' )
```

```
## [1]      0 320      0
```

```
str_count(spooky, 'she' )
```

```
## [1]      0 2028      0
```

Poe and Shelly did not use he/she, Lovecraft used he more than she.

Step 3: Data Cleaning

1: Drop all punctuation and transform all words into lower case.

```
spooky_wrd<-unnest_tokens(spooky,word,text)
```

```
head(spooky_wrd)
```

```
##           id author      word
## 1   id26305    EAP      this
## 1.1 id26305    EAP  process
## 1.2 id26305    EAP  however
## 1.3 id26305    EAP afforded
## 1.4 id26305    EAP        me
## 1.5 id26305    EAP        no
```

2: Bi-grams, n-grams

If we wanna get relationships between words, we use n-grams. So far we've considered words as individual units, and considered their relationships to sentiments or to documents. However, many interesting text analyses are based on the relationships between words, whether examining which words tend to follow others immediately. We'll explore some of the methods `tidytext` offers for calculating and visualizing relationships between words in your text dataset. This includes the `token = "ngrams"` argument, which tokenizes by pairs of adjacent words rather than by individual ones. We'll also introduce two new packages: `ggraph`, which extends `ggplot2` to construct network plots, and `widyr`, which calculates pairwise correlations and distances within a tidy data frame. Together these expand our toolbox for exploring text within the tidy data framework.

Tokenizing by n-gram

We've been using the `unnest_tokens` function to tokenize by word, or sometimes by sentence, which is useful for the kinds of sentiment and frequency analyses we've been doing so far. But we can also use the function to tokenize into consecutive sequences of words, called n-grams. By seeing how often word X is followed by word Y, we can then build a model of the relationships between them. We do this by adding the `token = "ngrams"` option to `unnest_tokens()`, and setting `n` to the number of words we wish to capture in each n-gram. When we set `n` to 2, we are examining pairs of two consecutive words, often called "bigrams"

Make a table with one word per row and remove `stop words` (i.e. the common words).

```
bigrams<-unnest_tokens(spooky,bigram, text, token = "ngrams", n = 2)
head(bigrams)
```

```
##      id author      bigram
## 1 id00001   MWS   idris was
## 2 id00001   MWS     was well
## 3 id00001   MWS well content
## 4 id00001   MWS content with
## 5 id00001   MWS   with this
## 6 id00001   MWS this resolve
```

```
bigrams_HPL<-unnest_tokens(spooky[spooky$author=='HPL'],bigram, text, token
= "ngrams", n = 2)
head(bigrams_HPL)
```

```
##      id author      bigram
## 1 id00002   HPL      i was
## 2 id00002   HPL   was faint
## 3 id00002   HPL  faint even
## 4 id00002   HPL even fainter
```

```
## 5 id00002    HPL fainter than
## 6 id00002    HPL      than the

bigrams_MWS<-unnest_tokens(spooky[spooky$author=='MWS'],,bigram, text, token
= "ngrams", n = 2)
head(bigrams_MWS)

##      id author      bigram
## 1 id00001    MWS   idris was
## 2 id00001    MWS     was well
## 3 id00001    MWS well content
## 4 id00001    MWS content with
## 5 id00001    MWS   with this
## 6 id00001    MWS this resolve

bigrams_EAP<-unnest_tokens(spooky[spooky$author=='EAP'],,bigram, text, token
= "ngrams", n = 2)
head(bigrams_EAP)

##      id author      bigram
## 1 id00003    EAP above all
## 2 id00003    EAP   all i
## 3 id00003    EAP   i burn
## 4 id00003    EAP  burn to
## 5 id00003    EAP   to know
## 6 id00003    EAP  know the
```

This data structure is still a variation of the tidy text format. It is structured as one-token-per-row (with extra metadata, such as author, still preserved), but each token now represents a bigram.

(1): Counting and filtering n-grams

Our usual tidy tools apply equally well to n-gram analysis. We can examine the most common bigrams using dplyr's count():

```
bigrams_count<-count(bigrams,bigram,sort=T)
head(bigrams_count)

## # A tibble: 6 x 2
##   bigram      n
##   <chr>    <int>
## 1 of the    5581
## 2 in the   2743
## 3 to the   1847
## 4 and the  1343
## 5 it was   1037
## 6 from the 1036
```

```
bigrams_EAP_count<-count(bigrams_EAP,bigram,sort=T)
head(bigrams_EAP_count)
```

```
## # A tibble: 6 x 2
##   bigram      n
##   <chr>   <int>
## 1 of the   2877
## 2 in the   1237
## 3 to the    823
## 4 of a     530
## 5 to be    431
## 6 and the   428
```

```
bigrams_MWS_count<-count(bigrams_MWS,bigram,sort=T)
head(bigrams_MWS_count)
```

```
## # A tibble: 6 x 2
##   bigram      n
##   <chr>   <int>
## 1 of the   1217
## 2 in the    605
## 3 to the    534
## 4 and the   412
## 5 of my     359
## 6 on the    356
```

```
bigrams_HPL_count<-count(bigrams_HPL,bigram,sort=T)
head(bigrams_HPL_count)
```

```
## # A tibble: 6 x 2
##   bigram      n
##   <chr>   <int>
## 1 of the   1487
## 2 in the    901
## 3 and the   503
## 4 to the    490
## 5 on the    428
## 6 from the   350
```

As one might expect, a lot of the most common bigrams are pairs of common (uninteresting) words, such as of the and in the: what we call “stop-words”. This is a useful time to use tidyr’s `separate()`, which splits a column into multiple based on a delimiter. This lets us separate it into two columns, “word1” and “word2”, at which point we can remove cases where either is a stop-word.

```
bigrams_separated<-separate(bigrams,bigram,c("word1", "word2"),sep = " ")
bigrams_filtered<-bigrams_separated %>%
  filter(!word1 %in% stop_words$word) %>%
  filter(!word2 %in% stop_words$word)
```

```

# new bigram counts:
bigram_counts<-bigrams_filtered %>%
  count(word1,word2,sort=T)
head(bigram_counts)

## # A tibble: 6 x 3
##   word1 word2      n
##   <chr> <chr>   <int>
## 1 lord  raymond    27
## 2 fellow creatures  22
## 3 ha    ha      22
## 4 main  compartment  21
## 5 madame lalande   20
## 6 chess player    18

bigrams_HPL_separated<-separate(bigrams_HPL,bigram,c("word1", "word2"),sep =
" ")
bigrams_HPL_filtered<-bigrams_HPL_separated %>%
  filter(!word1 %in% stop_words$word) %>%
  filter(!word2 %in% stop_words$word)

# new bigram counts:
bigram_HPL_counts<-bigrams_HPL_filtered %>%
  count(word1,word2,sort=T)
head(bigram_HPL_counts)

## # A tibble: 6 x 3
##   word1 word2      n
##   <chr> <chr>   <int>
## 1 heh    heh      17
## 2 shunned house    16
## 3 tempest mountain  14
## 4 brown  jenkins    13
## 5 herbert west     13
## 6 yog     sothoth    12

bigrams_MWS_separated<-separate(bigrams_MWS,bigram,c("word1", "word2"),sep =
" ")
bigrams_MWS_filtered<-bigrams_MWS_separated %>%
  filter(!word1 %in% stop_words$word) %>%
  filter(!word2 %in% stop_words$word)

# new bigram counts:
bigram_MWS_counts<-bigrams_MWS_filtered %>%
  count(word1,word2,sort=T)
head(bigram_MWS_counts)

## # A tibble: 6 x 3
##   word1 word2      n
##   <chr> <chr>   <int>

```



```
## 1 lord      raymond      27
## 2 fellow   creatures    22
## 3 native   country      14
## 4 natural  philosophy    10
## 5 poor     girl         10
## 6 human    race          9

bigrams_EAP_separated<-separate(bigrams_EAP,bigram,c("word1", "word2"),sep =
" ")
bigrams_EAP_filtered<-bigrams_EAP_separated %>%
  filter(!word1 %in% stop_words$word) %>%
  filter(!word2 %in% stop_words$word)

# new bigram counts:
bigram_EAP_counts<-bigrams_EAP_filtered %>%
  count(word1,word2,sort=T)
head(bigram_EAP_counts)

## # A tibble: 6 x 3
##   word1 word2      n
##   <chr> <chr>   <int>
## 1 ha    ha       22
## 2 main  compartment 21
## 3 madame lalande 20
## 4 chess player   18
## 5 left  arm        13
## 6 tea   pot       13
```

We can see that these phrases are the most common pairs in spooky data set.

In other analyses, we may want to work with the recombined words. `tidyr`'s `unite()` function is the inverse of `separate()`, and lets us recombine the columns into one. Thus, "separate/filter/count/unite" let us find the most common bigrams not containing stop-words.

```
bigrams_united<-bigrams_filtered %>%
  unite(bigram, word1, word2, sep = " ")
head(bigrams_united)

##           id author          bigram
## 1 id00002    HPL hateful modernity
## 2 id00002    HPL   accursed city
## 3 id00003    EAP    dark valley
## 4 id00004    EAP unusual clearness
## 5 id00004    EAP necessarily lost
## 6 id00004    EAP    lost sight
```

(2): Analyzing bigrams

A bigram can also be treated as a term in a document in the same way that we treated individual words. For example, we can look at the tf-idf of bigrams across spooky dataset.

TF stands for term frequency or how often a word appears in a text and it is what is studied above in the word cloud. IDF stands for inverse document frequency, and it is a way to pay more attention to words that are rare within the entire set of text data that is more sophisticated than simply removing stop words. Multiplying these two values together calculates a term's tf-idf, which is the frequency of a term adjusted for how rarely it is used. We'll use tf-idf as a heuristic index to indicate how frequently a certain author uses a word relative to the frequency that all the authors use the word. Therefore we will find words that are characteristic for a specific author, a good thing to have if we are interested in solving the author identification problem.

```
#get rid of stop words
spooky_wrd <- anti_join(spooky_wrd, stop_words, by = "word")
frequency<-count(spooky_wrd,author,word)
tf_idf<-bind_tf_idf(frequency,word,author,n)
head(tf_idf)

## # A tibble: 6 x 6
##   author word      n      tf    idf    tf_idf
##   <chr> <chr> <int>   <dbl> <dbl>   <dbl>
## 1 EAP   à       9 0.000124 1.10 0.000136
## 2 EAP   a.m      3 0.0000412 0.405 0.0000167
## 3 EAP   aaem      1 0.0000137 1.10 0.0000151
## 4 EAP   ab        1 0.0000137 1.10 0.0000151
## 5 EAP   aback     2 0.0000275 1.10 0.0000302
## 6 EAP   abandon   7 0.0000961 0      0

tail(tf_idf)

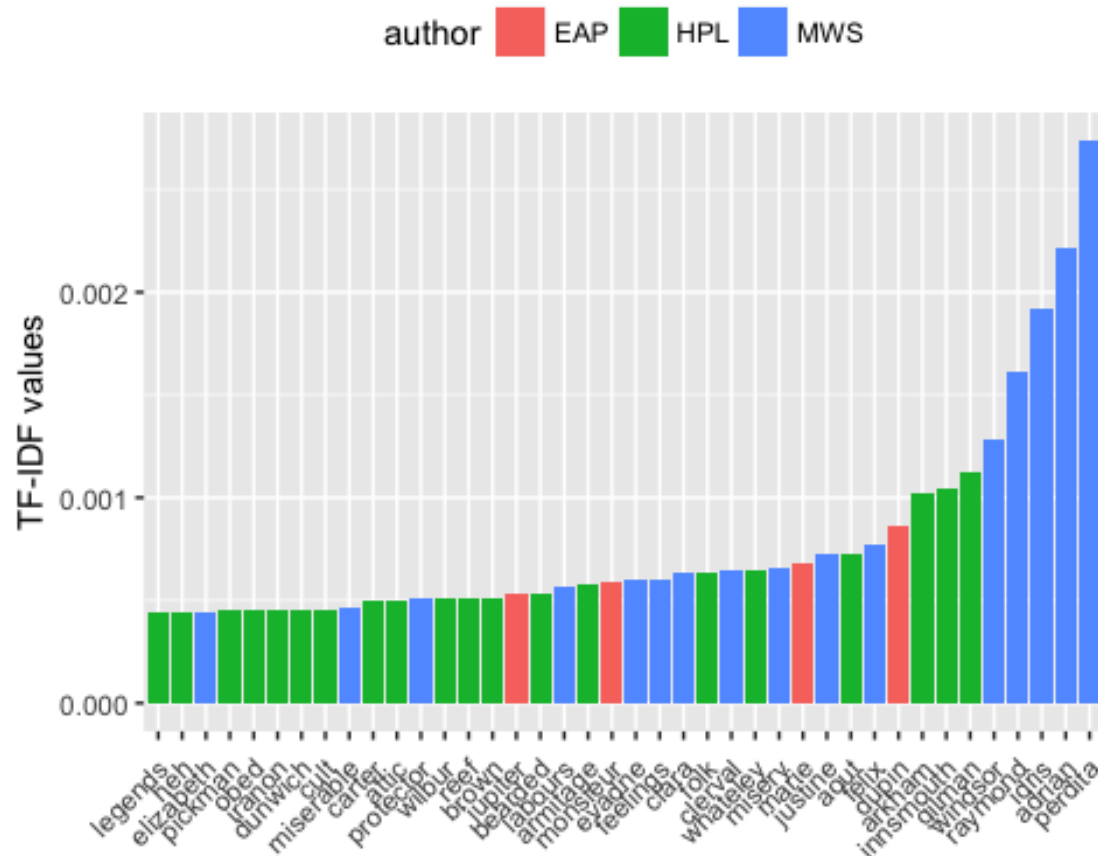
## # A tibble: 6 x 6
##   author word      n      tf    idf    tf_idf
##   <chr> <chr> <int>   <dbl> <dbl>   <dbl>
## 1 MWS   youth's    1 0.0000160 0.405 0.00000649
## 2 MWS   youthful  10 0.000160 0      0
## 3 MWS   youths     2 0.0000320 0.405 0.0000130
## 4 MWS   zaimi       2 0.0000320 1.10 0.0000352
## 5 MWS   zeal        7 0.000112 0      0
## 6 MWS   zest        3 0.0000480 0      0

tf_idf<-arrange(tf_idf,desc(tf_idf))
tf_idf<-mutate(tf_idf, word = factor(word,levels= rev(unique(word))))

# Grab the top forty tf_idf scores in all the words
tf_idf_40<- top_n(tf_idf,40,tf_idf)

ggplot(tf_idf_40) +
```

```
geom_col(aes(word,tf_idf,fill = author)) +
labs(x = NULL, y = "TF-IDF values") +
theme(legend.position = "top",axis.text.x= element_text(angle=45,hjust=1,vjust=0.9))
```



Note that in the above, many of the words recognized by their tf-idf scores are names. This makes sense – if we see text referencing Raymond, Idris, or Perdita, we know almost for sure that MWS is the author. But some non-names stand out. EAP often uses “monsieur” and “jupiter” while HPL uses the words “bearded” and “attic” more frequently than the others. We can also look at the most characteristic terms per author.

Then we can look at the tf-idf of bigrams across spooky datasets.

```
bigram_tf_idf<-bigrams_united %>%
  count(author,bigram) %>%
  bind_tf_idf(bigram,author,n) %>%
  arrange(desc(tf_idf))
bigram_tf_idf_30<-head(bigram_tf_idf,30)
ggplot(bigram_tf_idf_30) +
  geom_col(aes(bigram,tf_idf, fill = author)) +
  labs(x = NULL, y = "bigram_tf_idf") +
  theme(legend.position = "none") +
  facet_wrap(~ author,ncol =3,scales="free")+
  theme(legend.position = "none")
```

```
coord_flip() +  
labs(y = "TF-IDF values")
```



There are advantages and disadvantages to examining the tf-idf of bigrams rather than individual words. Pairs of consecutive words might capture structure that isn't present when one is just counting single words, and may provide context that makes tokens more understandable. However, the per-bigram counts are also sparser: a typical two-word pair is rarer than either of its component words.

Section 3: Sentiment Analysis

Step1: Word level

1: Using bigrams to provide context in sentiment analysis

Our sentiment analysis approach in simply counted the appearance of positive or negative words, according to a reference lexicon. One of the problems with this approach is that a word's context can matter nearly as much as its presence. For example, the words "happy"

and “like” will be counted as positive, even in a sentence like “I’m not happy and I don’t like it!”

Now that we have the data organized into bigrams, it’s easy to tell how often words are preceded by a word like “not”:

```
bigrams_separated %>%
  filter(word1 == "not") %>%
  count(word1, word2, sort = TRUE)

## # A tibble: 946 x 3
##   word1 word2      n
##   <chr> <chr> <int>
## 1 not   to      139
## 2 not   be      131
## 3 not   the     103
## 4 not   a        88
## 5 not   have     72
## 6 not   only     66
## 7 not   in       57
## 8 not   so       57
## 9 not   even     44
## 10 not  been     37
## # ... with 936 more rows
```

By performing sentiment analysis on the bigram data, we can examine how often sentiment-associated words are preceded by “not” or other negating words. We could use this to ignore or even reverse their contribution to the sentiment score.

Let’s use the AFINN lexicon for sentiment analysis, which you may recall gives a numeric sentiment score for each word, with positive or negative numbers indicating the direction of the sentiment.

```
AFINN<-get_sentiments("afinn")
```

We can then examine the most frequent words that were preceded by “not” and were associated with a sentiment.

```
not_words<-bigrams_separated %>%
  filter(word1 == "not") %>%
  inner_join(AFINN, by = c(word2 = "word")) %>%
  count(word2, score, sort = TRUE) %>%
  ungroup()
not_words

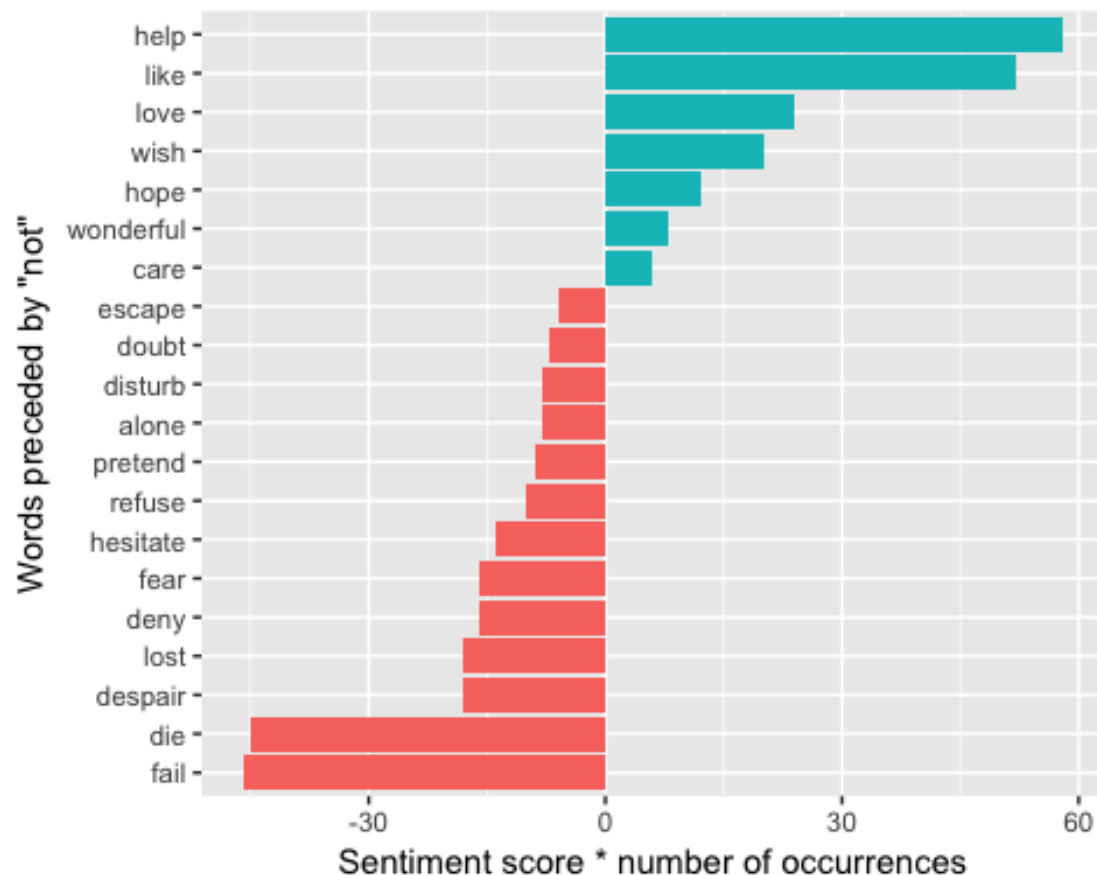
## # A tibble: 158 x 3
##   word2      score      n
##   <chr>    <int> <int>
## 1 help         2     29
## 2 like         2     26
## 3 fail        -2     23
```

```
## 4 wish      1    20
## 5 die       -3    15
## 6 pretend   -1     9
## 7 deny      -2     8
## 8 fear      -2     8
## 9 love       3     8
## 10 doubt    -1     7
## # ... with 148 more rows
```

For example, the most common sentiment-associated word to follow “not” was “help”, which would normally have a (positive) score of 2.

It’s worth asking which words contributed the most in the “wrong” direction. To compute that, we can multiply their score by the number of times they appear (so that a word with a score of +3 occurring 10 times has as much impact as a word with a sentiment score of +1 occurring 30 times). We visualize the result with a bar plot.

```
not_words %>%
  mutate(contribution = n * score) %>%
  arrange(desc(abs(contribution))) %>%
  head(20) %>%
  mutate(word2 = reorder(word2, contribution)) %>%
  ggplot(aes(word2, n * score, fill = n * score > 0)) +
  geom_col(show.legend = FALSE) +
  xlab("Words preceded by \"not\"") +
  ylab("Sentiment score * number of occurrences") +
  coord_flip()
```



The 20 words preceded by 'not' that had the greatest contribution to sentiment scores, in either a positive or negative direction. The bigrams "not help" and "not like" were overwhelmingly the largest causes of misidentification, making the text seem much more positive than it is. But we can see phrases like "not fail" and "not die" sometimes suggest text is more negative than it is.

"Not" isn't the only term that provides some context for the following word. We could pick four common words (or more) that negate the subsequent term, and use the same joining and counting approach to examine all of them at once.

```
negation_words <- c("not", "no", "never", "without")

negated_words <- bigrams_separated %>%
  filter(word1 %in% negation_words) %>%
  inner_join(AFINN, by = c(word2 = "word")) %>%
  count(word1, word2, score, sort = TRUE)
head(negated_words)

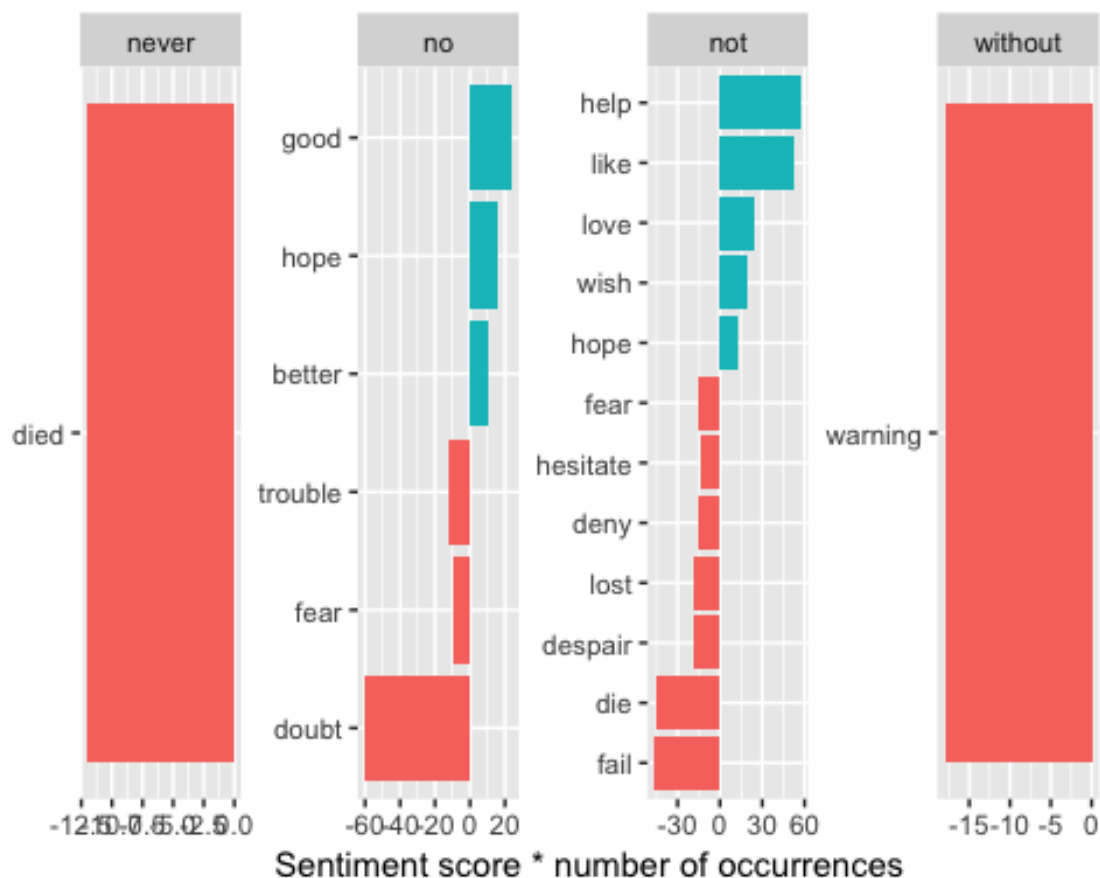
## # A tibble: 6 x 4
##   word1 word2 score      n
##   <chr> <chr> <int> <int>
```

```
## 1 no      doubt    -1    60
## 2 not     help      2    29
## 3 not     like      2    26
## 4 not     fail     -2    23
## 5 not     wish      1    20
## 6 not     die      -3    15
```

```
negated_words$word1<-as.factor(negated_words$word1)
unique(negated_words$word1)
```

```
## [1] no      not      never   without
## Levels: never no not without
```

```
negated_words %>%
  mutate(contribution = n * score) %>%
  arrange(desc(abs(contribution))) %>%
  head(20) %>%
  mutate(word2 = reorder(word2, contribution)) %>%
  ggplot(aes(word2, n * score, fill = n * score > 0)) +
  geom_col(show.legend = FALSE) +
  labs(x = NULL, y = "Sentiment score * number of occurrences")+
  facet_wrap(~ word1,ncol =4,scales="free")+
  coord_flip()
```



“not doubt” and “not help” are the two most common examples, we can also see pairings such as “no hope” and “never forget.” We could combine this to reverse the AFINN scores of each word that follows a negation.

2: Compare AFINN, Bing with NRC

Keep words that have been classified within the NRC Lexicon.

```
get_sentiments('afinn')
```

```
## # A tibble: 2,476 x 2
```

```
##   word      score
```

```
##   <chr>    <int>
```

```
## 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 2,466 more rows
```

```
sentiments_afinn <- inner_join(spooky_wrd, get_sentiments('afinn'), by = "word")
```

```
head(sentiments_afinn)
```

```
##      id author      word score
```

```
## 1 id26305   EAP      no     -1
```

```
## 2 id26305   EAP perfectly    3
```

```
## 3 id17569   HPL  mistake    -2
```

```
## 4 id11008   EAP  cutting    -1
```

```
## 5 id11008   EAP fantastic    4
```

```
## 6 id11008   EAP  greatest    3
```

```
count(sentiments_afinn, score)
```

```
## # A tibble: 10 x 2
```

```
##   score      n
```

```
##   <int> <int>
```

```
## 1     -5     12
```

```
## 2     -4     98
```

```
## 3     -3    2961
```

```
## 4     -2    7810
```

```
## 5     -1    5280
```

```
## 6      1    4479
```

```
## 7      2    6220
```

```
## 8      3    3529
```

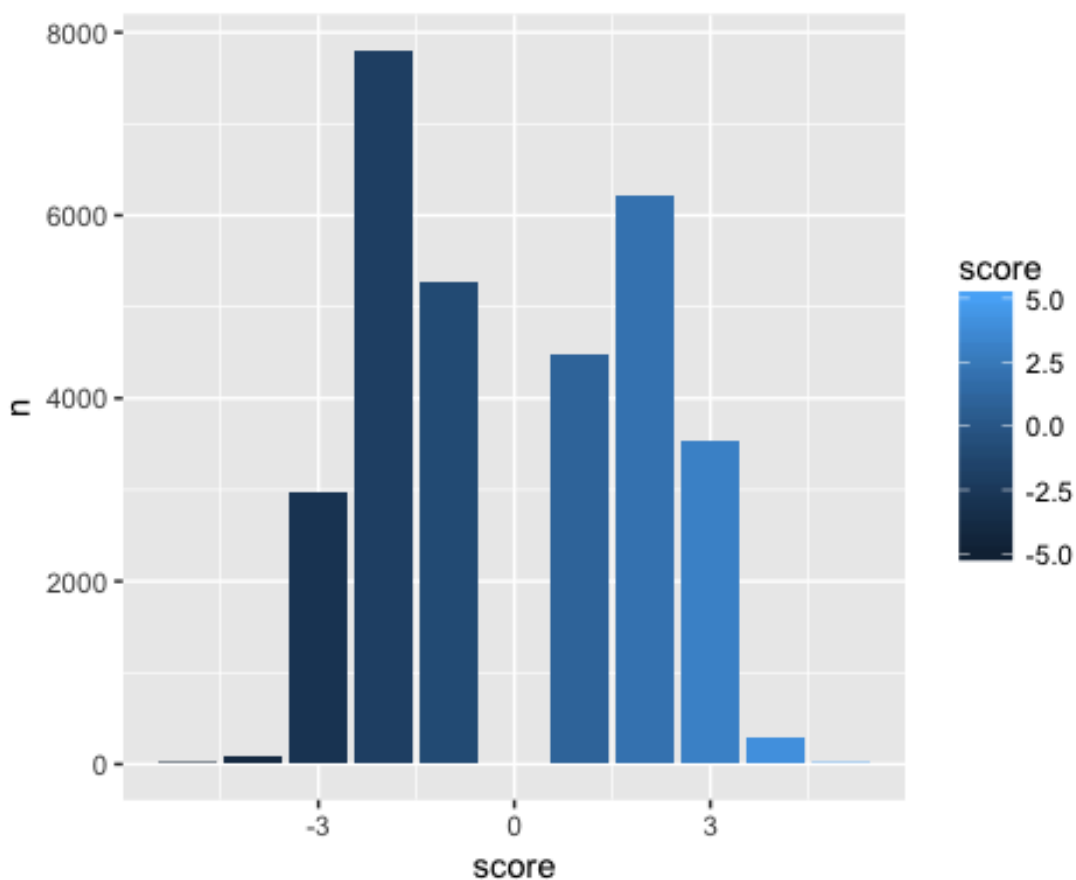
```
## 9      4     291
```

```
## 10     5       9
```

```
count(sentiments_afinn, author, score)
```

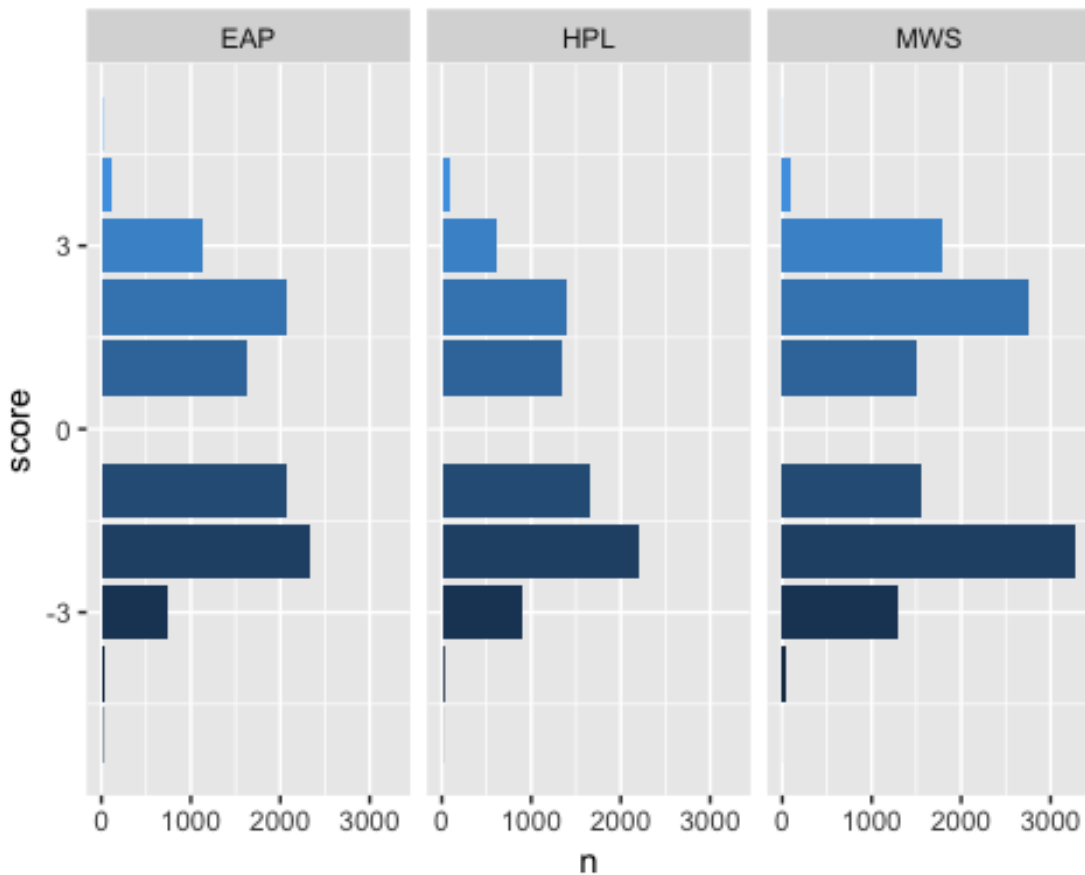
```
## # A tibble: 29 x 3
##   author score     n
##   <chr> <int> <int>
## 1 EAP    -5      9
## 2 EAP    -4     28
## 3 EAP    -3    751
## 4 EAP    -2   2321
## 5 EAP    -1   2072
## 6 EAP     1   1639
## 7 EAP     2   2071
## 8 EAP     3   1121
## 9 EAP     4    113
## 10 EAP    5      7
## # ... with 19 more rows
```

```
ggplot(count(sentiments_afinn, score)) +
  geom_col(aes(score, n, fill = score))
```



```
ggplot(count(sentiments_afinn, author, score)) +
  geom_col(aes(score, n, fill = score)) +
  facet_wrap(~ author)
```

```
coord_flip() +  
theme(legend.position = "none")
```



```
get_sentiments('bing')
```

```
## # A tibble: 6,788 x 2  
##   word      sentiment  
##   <chr>    <chr>  
## 1 2-faced   negative  
## 2 2-faces   negative  
## 3 a+       positive  
## 4 abnormal  negative  
## 5 abolish   negative  
## 6 abominable negative  
## 7 abominably negative  
## 8 abominate  negative  
## 9 abomination negative  
## 10 abort    negative  
## # ... with 6,778 more rows
```

```
sentiments_bing<- inner_join(spooky_wrd, get_sentiments('bing'), by = "word")  
head(sentiments_bing)
```

```
##      id author      word sentiment
## 1 id26305   EAP    dungeon  negative
## 2 id26305   EAP  perfectly  positive
## 3 id17569   HPL    mistake  negative
## 4 id11008   EAP      gold    positive
## 5 id11008   EAP  fantastic  positive
## 6 id11008   EAP incessantly negative
```

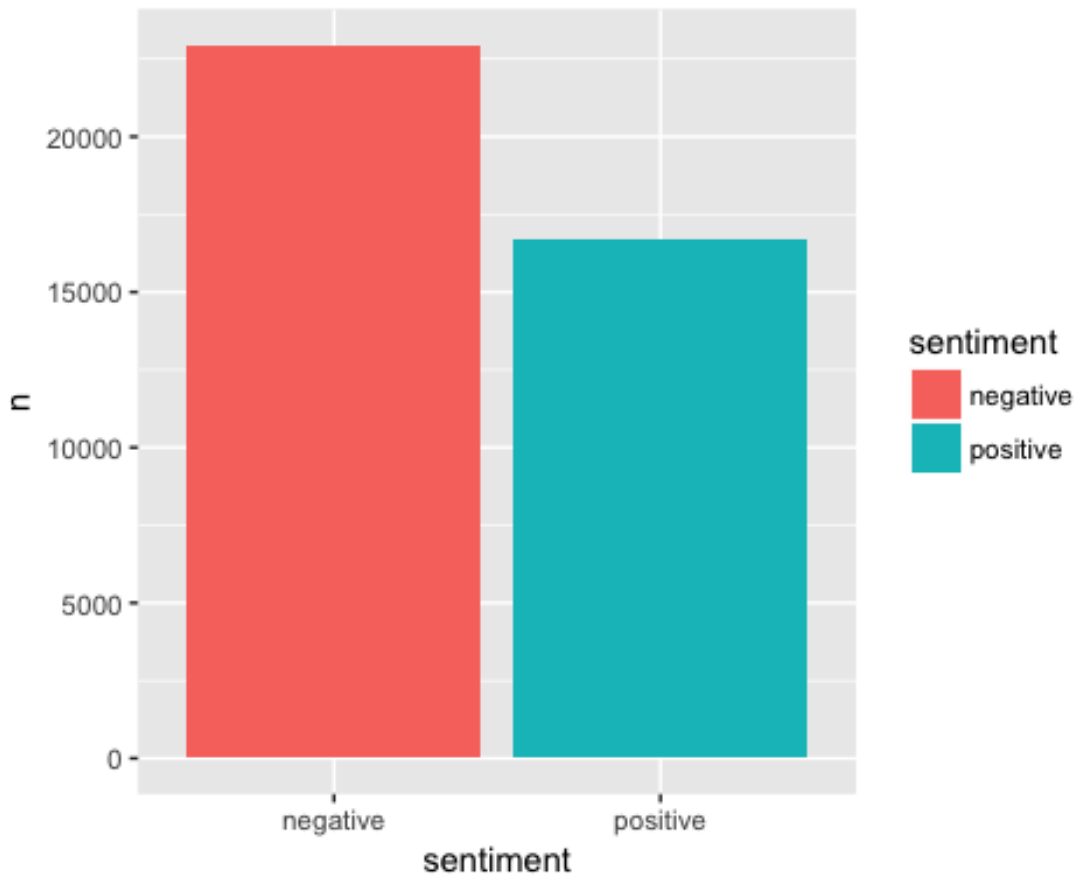
```
count(sentiments_bing,sentiment)
```

```
## # A tibble: 2 x 2
##   sentiment      n
##   <chr>      <int>
## 1 negative  22958
## 2 positive  16674
```

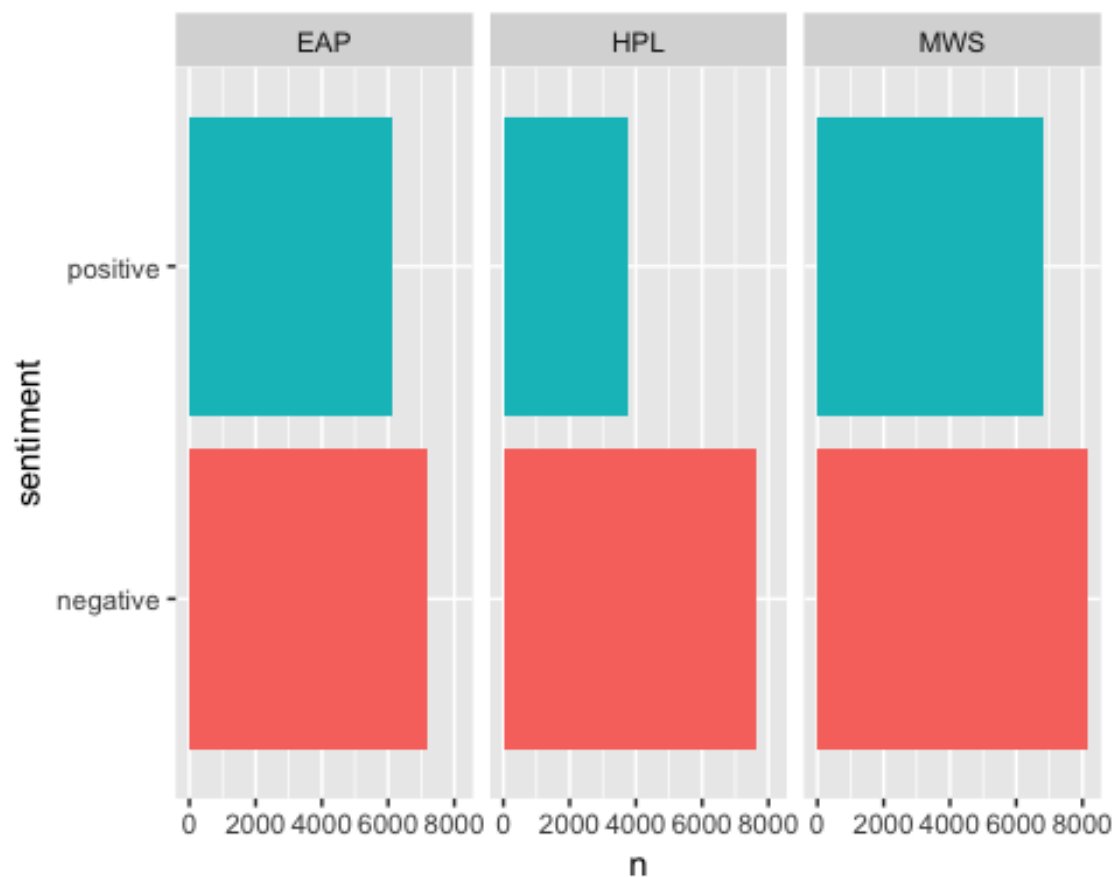
```
count(sentiments_bing,author,sentiment)
```

```
## # A tibble: 6 x 3
##   author sentiment      n
##   <chr>   <chr>      <int>
## 1 EAP    negative  7203
## 2 EAP    positive  6144
## 3 HPL    negative  7605
## 4 HPL    positive  3731
## 5 MWS    negative  8150
## 6 MWS    positive  6799
```

```
ggplot(count(sentiments_bing,sentiment)) +
  geom_col(aes(sentiment, n, fill = sentiment))
```



```
ggplot(count(sentiments_bing, author, sentiment)) +  
  geom_col(aes(sentiment, n, fill = sentiment)) +  
  facet_wrap(~ author) +  
  coord_flip() +  
  theme(legend.position = "none")
```



```
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
## 9 abandonment anger
## 10 abandonment fear
## # ... with 13,891 more rows

sentiments <- inner_join(spooky_wrd, get_sentiments('nrc'), by = "word")

count(sentiments, sentiment)

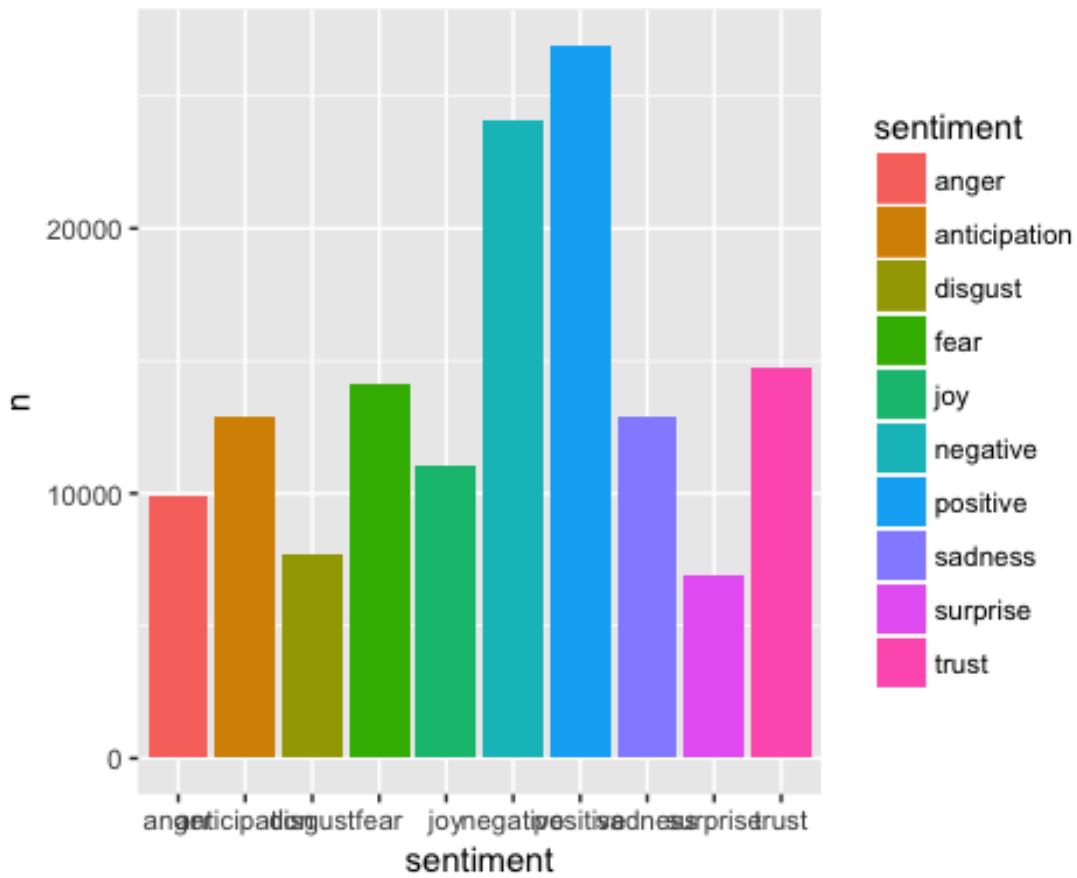
## # A tibble: 10 x 2
##   sentiment      n
##   <chr>      <int>
```

```
## 1 anger          9869
## 2 anticipation 12912
## 3 disgust        7731
## 4 fear           14096
## 5 joy            11077
## 6 negative       24084
## 7 positive       26934
## 8 sadness        12896
## 9 surprise       6903
## 10 trust         14777
```

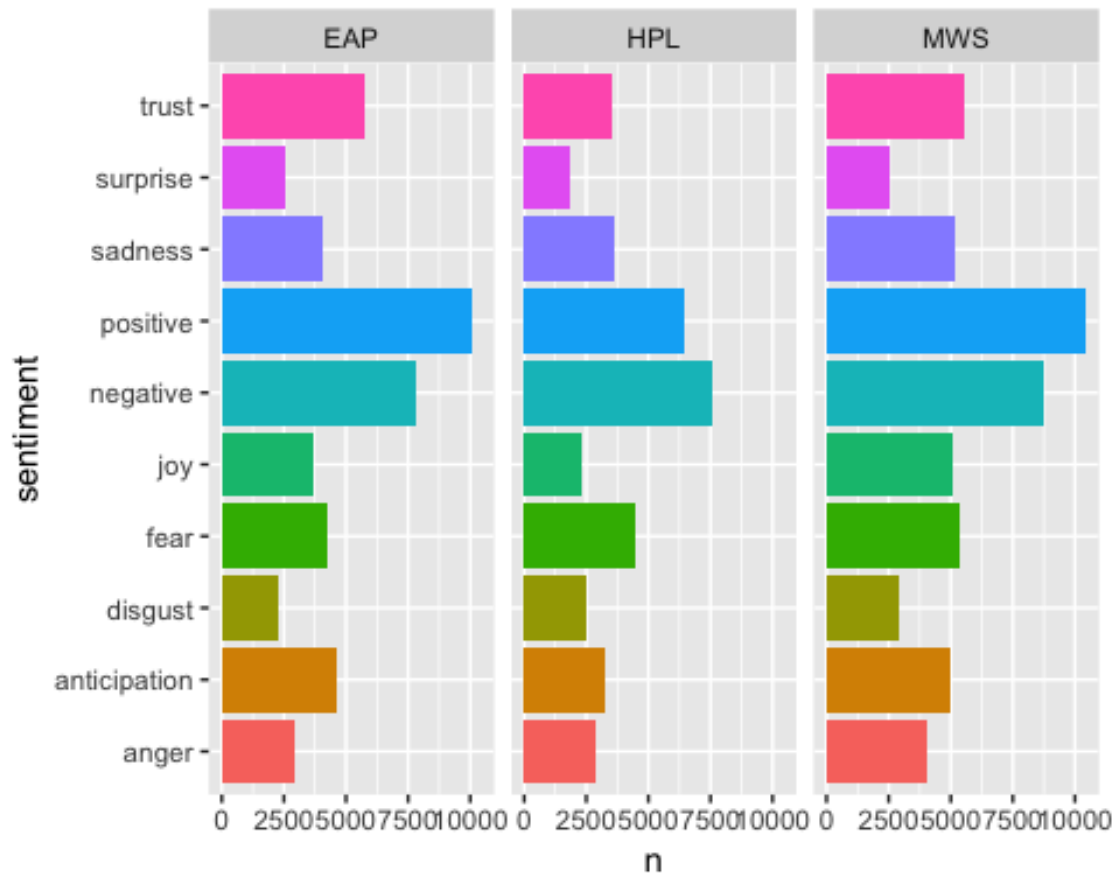
```
count(sentiments, author, sentiment)
```

```
## # A tibble: 30 x 3
##   author sentiment      n
##   <chr>   <chr>   <int>
## 1 EAP     anger     2962
## 2 EAP     anticipation 4656
## 3 EAP     disgust    2273
## 4 EAP     fear       4287
## 5 EAP     joy        3652
## 6 EAP     negative    7833
## 7 EAP     positive   10083
## 8 EAP     sadness     4045
## 9 EAP     surprise    2538
## 10 EAP    trust      5739
## # ... with 20 more rows
```

```
ggplot(count(sentiments, sentiment)) +
  geom_col(aes(sentiment, n, fill = sentiment))
```



```
ggplot(count(sentiments, author, sentiment)) +
  geom_col(aes(sentiment, n, fill = sentiment)) +
  facet_wrap(~ author) +
  coord_flip() +
  theme(legend.position = "none")
```

Based on afinn, we see the whole text contains more negative words, like score=-5. And Shelly uses more extreme words than others.

Based on Bing, we learn three authors are all negative and Shelly has more negative emotions than other two.

Based on nrc, we get the number of words for different emotions for whole text. And then, we can get information for different authors. They pay attention on different emotions.

We then use `spread()` so that we have negative and positive sentiment in separate columns, and lastly calculate a net sentiment (positive - negative). And Now we can plot these sentiment scores across the plot trajectory of each author. Notice that we are plotting against the index on the x-axis that keeps track of text.

```
head(spooky_wrd)

##           id author    word
## 1  id26305    EAP    this
## 1.1 id26305    EAP process
## 1.2 id26305    EAP however
## 1.3 id26305    EAP afforded
```

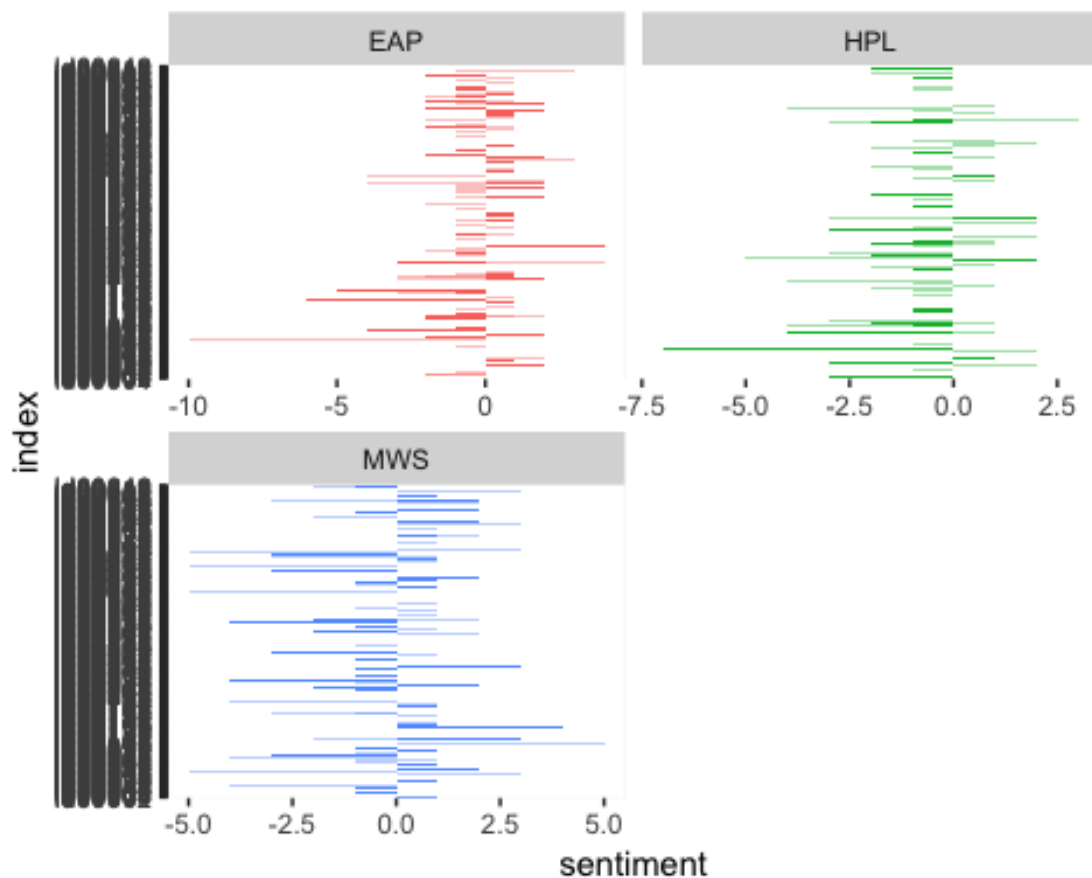
```
## 1.4 id26305     EAP      me
## 1.5 id26305     EAP      no

specialsentiment<-spooky_wrd%>%inner_join(get_sentiments("bing")) %>%
  count(index=id, author, sentiment)%>%
  spread(sentiment, n, fill = 0) %>%
  mutate(sentiment = positive - negative)

## Joining, by = "word"

specialsentiment_300<-head(specialsentiment,300)

ggplot(specialsentiment_300, aes(index , sentiment, fill = author)) +
  geom_col(show.legend = FALSE) +
  facet_wrap(~author, ncol = 2, scales = "free_x")+
  coord_flip()
```



We can see how the plot of each author changes toward more positive or negative sentiment over the trajectory of the story.

3: Comparing the three sentiment dictionaries

With several options for sentiment lexicons, you might want some more information on which one is appropriate for your purposes. Let's use all three sentiment lexicons and examine how the sentiment changes across the author.

```
afinn_method<-spooky_wrd%>%
  inner_join(get_sentiments("afinn")) %>%
  group_by(index =id) %>%
  summarise(sentiment = sum(score)) %>%
  mutate(method = "AFINN")

## Joining, by = "word"

afinn_300<-head(afinn_method,300)
bing_method<-spooky_wrd%>%
  inner_join(get_sentiments("bing")) %>%
  mutate(method = "Bing et al.") %>%
  count(method, index =id, sentiment) %>%
  spread(sentiment, n, fill = 0) %>%
  mutate(sentiment = positive - negative)

## Joining, by = "word"

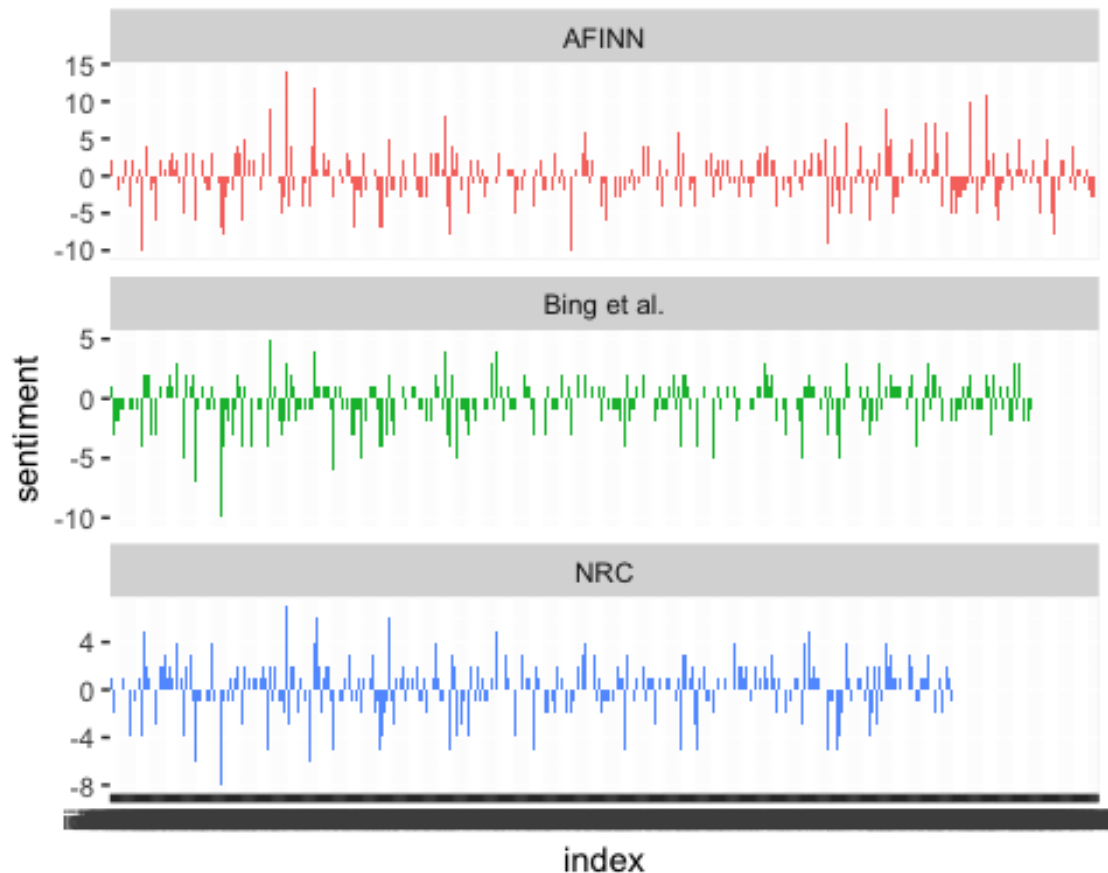
bing_300<-head(bing_method,300)
nrc_method<-spooky_wrd%>%
  inner_join(get_sentiments("nrc")) %>%
  filter(sentiment %in% c("positive", "negative")) %>%
  mutate(method = "NRC") %>%
  count(method, index =id, sentiment) %>%
  spread(sentiment, n, fill = 0) %>%
  mutate(sentiment = positive - negative)

## Joining, by = "word"

nrc_300<-head(nrc_method,300)
```

We now have an estimate of the net sentiment (positive - negative) in each chunk of the text for each sentiment lexicon. Let's bind them together and visualize them.

```
bind_rows(afinn_300,
  bing_300, nrc_300) %>%
  ggplot(aes(index, sentiment, fill = method)) +
  geom_col(show.legend = FALSE) +
  facet_wrap(~method, ncol = 1, scales = "free_y")
```



The three different lexicons for calculating sentiment give results that are different in an absolute sense but have similar relative trajectories through the author. We see similar dips and peaks in sentiment at about the same places in the author, but the absolute values are significantly different. The AFINN lexicon gives the largest absolute values, with high positive values. The lexicon from Bing et al. has lower absolute values and seems to label larger blocks of contiguous positive or negative text. The NRC results are shifted higher relative to the other two, labeling the text more positively, but detects similar relative changes in the text. Sentiment appears to find longer stretches of similar text, but all three agree roughly on the overall trends in the sentiment through a narrative arc.

Step2: Do sentiment analysis at sentence level

```
spooky<-read.csv('../data/spooky.csv',as.is=T)
spooky$sentence<-spooky%>%
  mutate(sentiment = get_sentiment(text))

## Warning in split_warn(text.var, "sentiment_by", ...): Each time
## `sentiment_by` is run it has to do sentence boundary disambiguation when
## a raw `character` vector is passed to `text.var`. This may be costly of
## time and memory. It is highly recommended that the user first runs the raw
## `character` vector through the `get_sentences` function.
```

```
count(spooky.sentense, sentiment)
```

```
## # A tibble: 8,704 x 2
##   sentiment      n
##   <dbl> <int>
## 1    -2.42     1
## 2    -2.15     1
## 3    -1.92     1
## 4    -1.66     1
## 5    -1.65     1
## 6    -1.59     1
## 7    -1.56     1
## 8    -1.53     1
## 9    -1.48     1
## 10   -1.48     1
## # ... with 8,694 more rows
```

```
count(spooky.sentense, author, sentiment)
```

```
## # A tibble: 11,370 x 3
##   author sentiment      n
##   <chr>      <dbl> <int>
## 1 EAP      -2.42     1
## 2 EAP      -2.15     1
## 3 EAP      -1.66     1
## 4 EAP      -1.56     1
## 5 EAP      -1.45     1
## 6 EAP      -1.42     1
## 7 EAP      -1.40     1
## 8 EAP      -1.35     1
## 9 EAP      -1.33     1
## 10 EAP     -1.32     1
## # ... with 11,360 more rows
```

```
spooky.sentense.data<-spooky.sentense %>%
  mutate(sentiment_type = if_else(sentiment >0, "Positive", if_else(sentiment
<0, "Negative", "Neutral")))%>%
  select(sentiment, sentiment_type,text,author)
order.spooky.sentense<-spooky.sentense.data[order(spooky.sentense.data$sentim
ent),]
positive.rate<-sum(spooky.sentense.data$sentiment_type=='Positive')/nrow(spoo
ky.sentense.data)
positive.rate
```

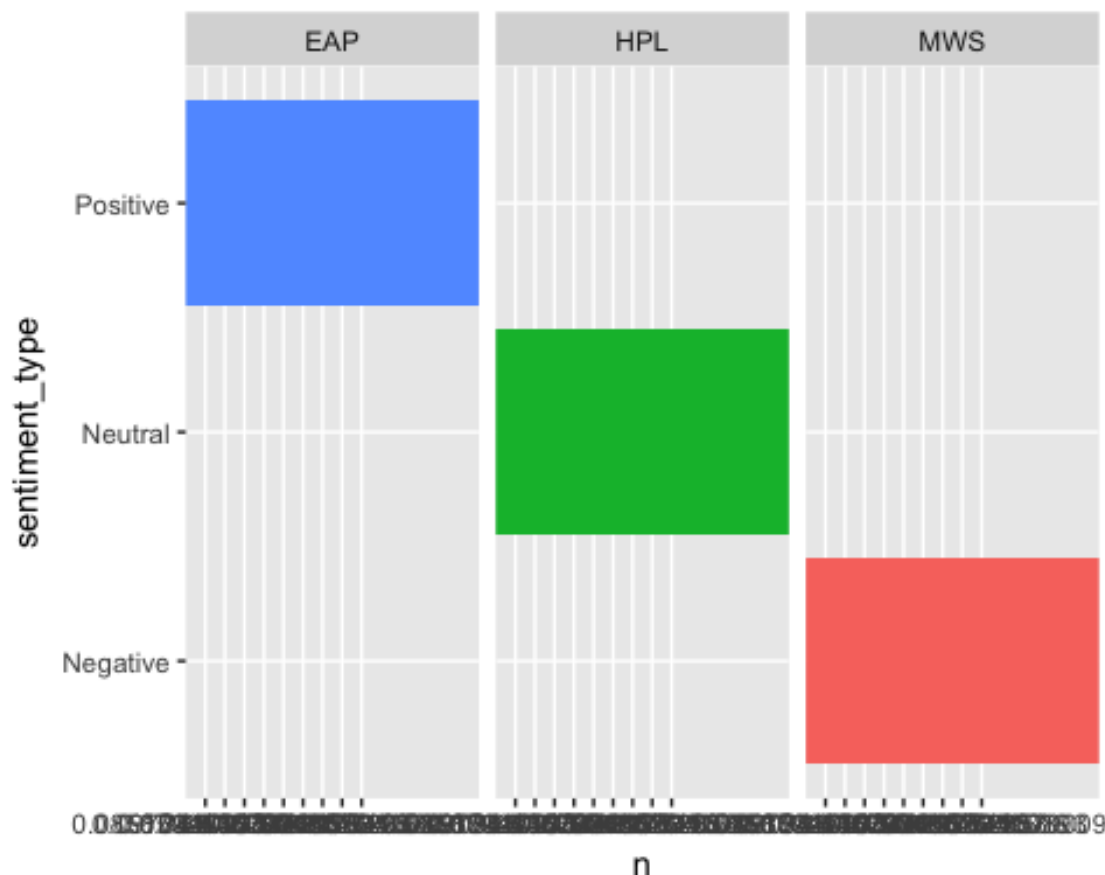
```
## [1] 0.4305634
```

```
count.whole.table<-count(spooky.sentense.data%>%group_by(author))
interger.EAP<-as.integer(count.whole.table[count.whole.table$author=='EAP',]$
n)
interger.HPL<-as.integer(count.whole.table[count.whole.table$author=='HPL',]$
n)
```

```

interger.MWS<-as.integer(count.whole.table[count.whole.table$author=='MWS'],$
n)
count.table<-count(spooky.sentense.data%>%group_by(sentiment_type, author))
frequency.EAP<-count.table[count.table$author=='EAP'],$n/
as.integer(count.whole.table[count.whole.table$author=='EAP'],$n)
frequency.HPL<-count.table[count.table$author=='HPL'],$n/
as.integer(count.whole.table[count.whole.table$author=='HPL'],$n)
frequency.MWS<-count.table[count.table$author=='MWS'],$n/
as.integer(count.whole.table[count.whole.table$author=='MWS'],$n)
n<-c(frequency.MWS,frequency.HPL,frequency.EAP)
author<-c('MWS','MWS','MWS','HPL','HPL','HPL','EAP','EAP','EAP')
sentiment_type<-c('Negative','Negative','Negative','Neutral','Neutral','Neutr
al',
                  'Positive','Positive','Positive')
frequency.table<-as.data.frame(cbind(sentiment_type,author,n))
ggplot(frequency.table)+geom_col(aes(sentiment_type, n, fill = sentiment_type
)) +
  facet_wrap(~ author) +
  coord_flip() +
  theme(legend.position = "none")

```



Proportion of sentences are 'postive' is 43%, and for each author based on sensitive level, Poe, Lovecraft, Shelly are positive, neutral, and negative compare to each other.

Section 4: Topic Models

We use the `topicmodels` package for this analysis. Since the `topicmodels` package doesn't use the `tidytext` framework, we first convert our `spooky_wrd` dataframe into a document term matrix (DTM) matrix using `tidytext` tools.

```
# Counts how many times each word appears in each sentence
sent_wrd_freqs <- count(spooky_wrd, id, word)
head(sent_wrd_freqs)

## # A tibble: 6 x 3
##   id      word      n
##   <chr>   <chr>   <int>
## 1 id00001 content     1
## 2 id00001 idris      1
## 3 id00001 mine       1
## 4 id00001 of         1
## 5 id00001 resolve    1
## 6 id00001 this       1

# Creates a DTM matrix
spooky_wrd_tm <- cast_dtm(sent_wrd_freqs, id, word, n)
spooky_wrd_tm

## <<DocumentTermMatrix (documents: 19579, terms: 25616)>>
## Non-/sparse entries: 444771/501090893
## Sparsity           : 100%
## Maximal term length: 19
## Weighting          : term frequency (tf)

length(unique(spooky_wrd$id))

## [1] 19579

length(unique(spooky_wrd$word))

## [1] 25616
```

The matrix `spooky_wrd_tm` is a sparse matrix with 19467 rows, corresponding to the 19467 ids (or originally, sentences) in the `spooky_wrd` dataframe, and 24941 columns corresponding to the total number of unique words in the `spooky_wrd` dataframe. So each row of `spooky_wrd_tm` corresponds to one of the original sentences. The value of the matrix at a certain position is then the number of occurrences of that word (determined by the column) in this specific sentence (determined by the row). Since most sentence/word pairings don't occur, the matrix is sparse meaning there are many zeros.

step1: Determine how many topics to use

Pick 6, 12 # of topics and to see if there are any duplicate topics or not.

```

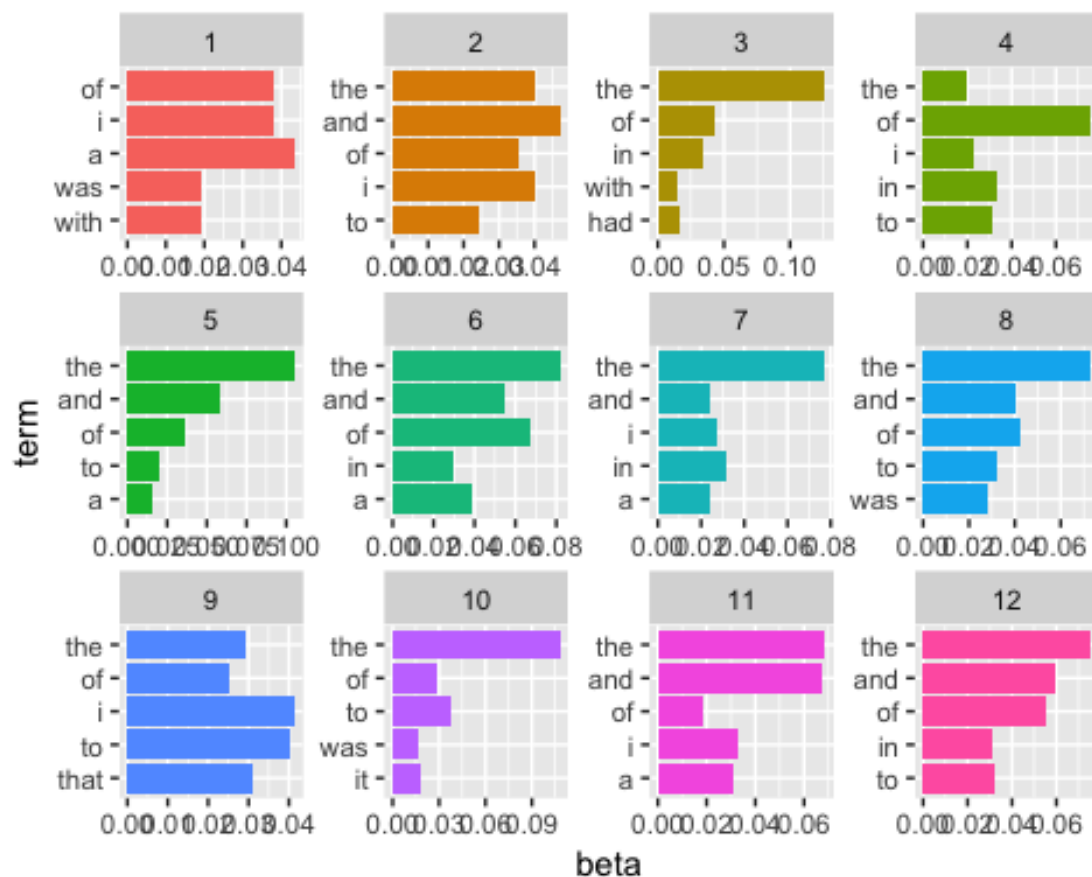
spooky_wrd_lda    <- LDA(spooky_wrd_tm, k = 12, control = list(seed = 1234))
spooky_wrd_topics <- tidy(spooky_wrd_lda, matrix = "beta")
spooky_wrd_topics

## # A tibble: 307,392 x 3
##   topic term      beta
##   <int> <chr>    <dbl>
## 1     1 1 content 0.0000758
## 2     2 2 content 0.0000371
## 3     3 3 content 0.00000905
## 4     4 4 content 0.00000642
## 5     5 5 content 0.0000749
## 6     6 6 content 0.0000571
## 7     7 7 content 0.0000414
## 8     8 8 content 0.0000831
## 9     9 9 content 0.0000607
## 10    10 10 content 0.000180
## # ... with 307,382 more rows

spooky_wrd_topics_5 <- ungroup(top_n(group_by(spooky_wrd_topics, topic), 5, beta))
spooky_wrd_topics_5 <- arrange(spooky_wrd_topics_5, topic, -beta)
spooky_wrd_topics_5 <- mutate(spooky_wrd_topics_5, term = reorder(term, beta))

ggplot(spooky_wrd_topics_5) +
  geom_col(aes(term, beta, fill = factor(topic)), show.legend = FALSE) +
  facet_wrap(~ topic, scales = "free", ncol = 4) +
  coord_flip()

```

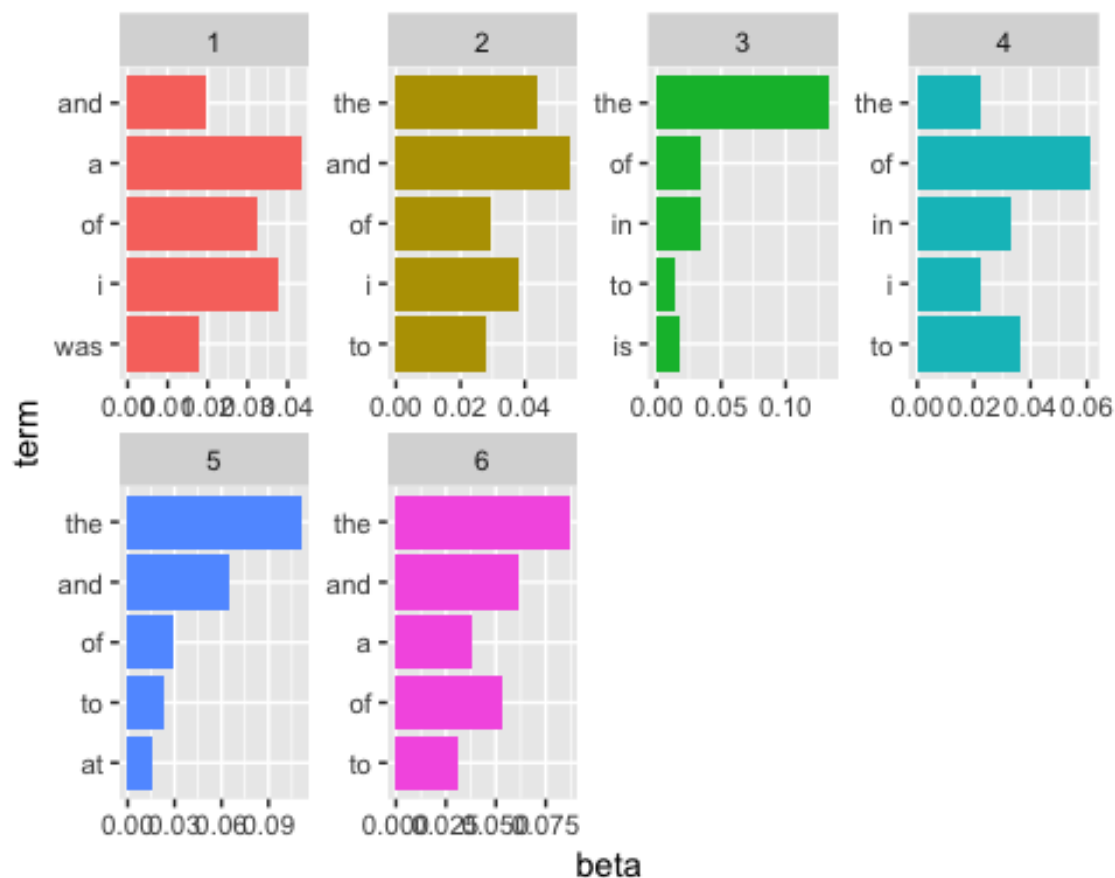



```
spooky_wrd_lda_6<-LDA(spooky_wrd_tm,k=6, control = list(seed = 1234))
spooky_wrd_6_topics <- tidy(spooky_wrd_lda_6, matrix = "beta")
spooky_wrd_6_topics

## # A tibble: 153,696 x 3
##   topic term      beta
##   <int> <chr>    <dbl>
## 1     1 1 content 0.000117
## 2     2 2 content 0.0000551
## 3     3 3 content 0.0000141
## 4     4 4 content 0.00000967
## 5     5 5 content 0.000110
## 6     6 6 content 0.0000846
## 7     7 1 idris 0.000255
## 8     8 2 idris 0.00000802
## 9     9 3 idris 0.000300
## 10    10 4 idris 0.000307
## # ... with 153,686 more rows

spooky_wrd_6_topics_5 <- ungroup(top_n(group_by(spooky_wrd_6_topics, topic),
5, beta))
spooky_wrd_6_topics_5 <- arrange(spooky_wrd_6_topics_5, topic, -beta)
spooky_wrd_6_topics_5 <- mutate(spooky_wrd_6_topics_5, term = reorder(term, b
```

```
eta))
ggplot(spooky_wrd_6_topics_5) +
  geom_col(aes(term, beta, fill = factor(topic)), show.legend = FALSE) +
  facet_wrap(~ topic, scales = "free", ncol = 4) +
  coord_flip()
```



Compare 6, 12 topic, I would suggest 6, because when u pick 12, there are some kind of duplicated.

In the above, we see that the first topic is characterized by words like “love”, “earth”, and “words” while the third topic includes the word “thousand”, and the fifth topic the word “beauty”. Note that the words “eyes” and “time” appear in many topics. This is the advantage to topic modelling as opposed to clustering when using natural language – often a word may be likely to appear in documents characterized by multiple topics.

