Comparison Barplots

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Outline

Install and load libraries Access Project Gutenberg Download Dracula Unpack the Words The Bing Lexicon The Inner Join Top 10 Positive Words Top 10 Negative Words The Comparison Bar Plot

library(dplyr)

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- library(tidytext)

Access Project Gutenberg

```
df<-gutenberg_works(str_detect(title, 'Dracula'
df$gutenberg_id

## [1] 345 10150

df$title

## [1] "Dracula" "Dracula's Guest"</pre>
```

Download Dracula

```
dracula<-gutenberg_download(345)
colnames(dracula)

## [1] "gutenberg_id" "text"

substr(dracula$text[500],1,21)

## [1] "my own disappointment"</pre>
```

Unpack the Words

```
dracula_words<-dracula%>%
unnest_tokens(word,text)
   colnames(dracula_words)
## [1] "gutenberg_id" "word"
   dracula_words[498:500, ]
## # A tibble: 3 x 2
##
  gutenberg_id word
##
           <int> <chr>
## 1
           345 fail
## 2
             345 to
             345 have
```

The Bing Lexicon

```
bing<-get_sentiments('bing')</pre>
  colnames(bing)
  [1] "word" "sentiment"
  bing[498:500,]
## # A tibble: 3 x 2
##
          word sentiment
##
          <chr> <chr>
       bereave negative
## 1
## 2 bereavement negative
## 3
         bereft negative
```

The Inner Join

```
dracula_words<-inner_join(dracula_words,bir
## Joining, by = "word"
  dracula_words$gutenberg_id<-NULL
  dracula_words[498:500,]
## # A tibble: 3 x 2
## word sentiment
  <chr> <chr>
##
## 1 great positive
## 2 love positive
## 3 crowded negative
```

Top 10 Positive Words I

```
dracula_pos<-dracula_words%>%
filter(sentiment=='positive')%>%
group_by(word)%>%
summarize(count=n(),sentiment=first(sentiment
arrange(count)%>%
top_n(10,wt=count)
```

Top 10 Positive Words II

dracula_pos

```
# A tibble: 10 x 3
      word count sentiment
##
##
                    <chr>
      <chr> <int>
##
     sweet
              66 positive
      ready 71 positive
##
##
     better 77 positive
      love 84 positive
##
   5
              99
##
      right
                  positive
##
     work
             146
                  positive
##
             183 positive
     great
     well
             245
##
                  positive
##
             258
                  positive
     good
             292
  10
       like
                  positive
```

Top 10 Negative Words I

```
dracula_neg<-dracula_words%>%
filter(sentiment=='negative')%>%
group_by(word)%>%
summarize(count=n(),sentiment=first(sentiment) arrange(count)%>%
filter(word != 'miss')%>%
top_n(10,wt=count)
```

Top 10 Negative Words II

dracula_neg

```
# A tibble: 10 x 3
##
         word count sentiment
##
                         <chr>>
         <chr> <int>
##
         hard
                 49
                     negative
   2
                 53
##
      trouble
                     negative
##
         fell
                 59
                     negative
                 77
##
         dark
                     negative
    5
##
      strange
                 90
                     negative
##
         death
                  94
                     negative
##
      terrible
                 100
                     negative
##
                 109
         dead
                     negative
##
                 137
         fear
                     negative
                 193
  10
         poor
                     negative
```

The Comparison Bar Plots I

```
dracula_neg$word<-factor(dracula_neg$word,leve
dracula_comp<-rbind(dracula_pos, dracula_neg)</pre>
plot<-ggplot()+
geom_bar(data=dracula_comp,aes(x=word,y=count
fill=sentiment, color=sentiment), stat='identit
coord_flip()+
facet_wrap(~sentiment,scales='free_y')+
scale_fill_manual(values=c('black', '#ea6205'))
scale_color_manual(values=c('#ea6205','black')
```

dracula_pos\$word<-factor(dracula_pos\$word,leve

The Comparison Bar Plots II

