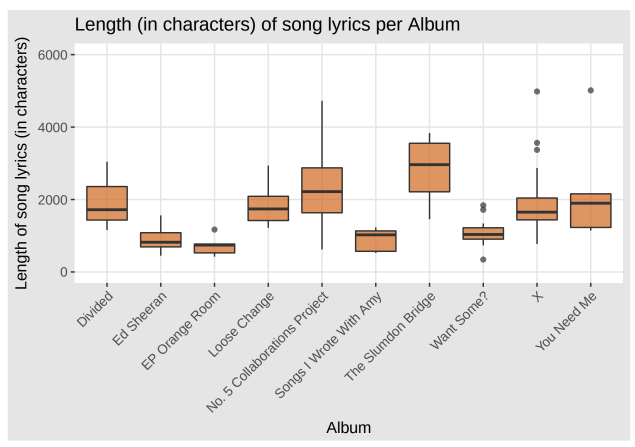
Text analysis of Ed Sheeran Songs

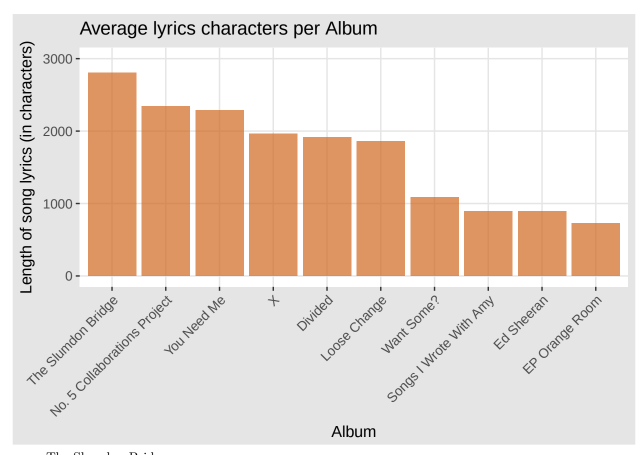
Chi Ting Low

```
#ed sheeran lyrics
library(readxl)
library(tidyverse)
library(stringr)
library(tidytext)
library(wordcloud)
library(tm)
library(stopwords)
library(ggthemes)
library(cld3)
library(DT)
library(lattice)
library(udpipe)
#read data
songs <- read_xlsx('Lyrics.xlsx')</pre>
#lyrics words counts
songs$characters <- str_count(songs$Lyrics)</pre>
        R "str_count"
## number of characters per song
songs %>%
  ggplot() +
  geom_boxplot(aes(Album, characters), fill = "chocolate", alpha = 0.7) +
  labs(y = "Length of song lyrics (in characters)", x = "Album",
       title = "Length (in characters) of song lyrics per Album") +
  theme_igray() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  ylim(0, 6000)
```



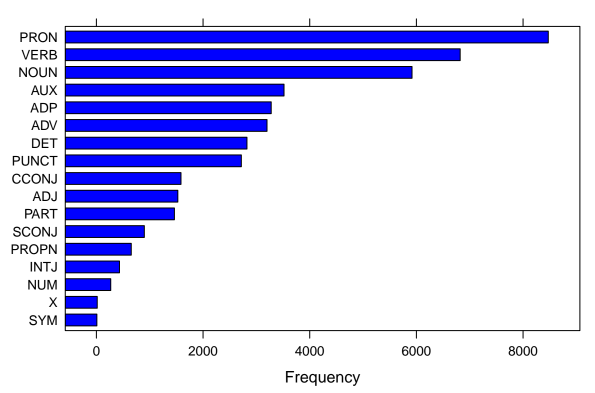
The Slumdon Bridge

No. 5 Collaboration Project X $\,$ Divided



The Slumdon Bridge

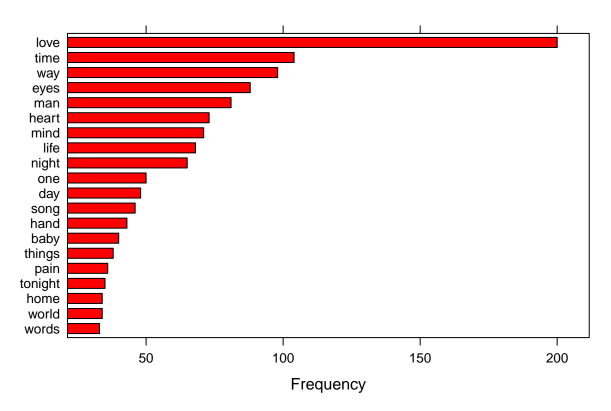
Universal Parts of Speech frequency of occurrence



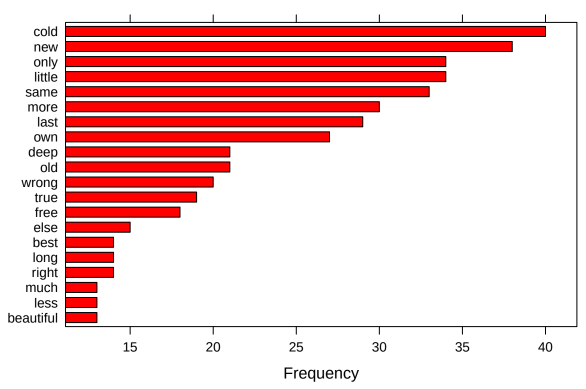
```
pipe Ed Sheeran
```

ud-

Most occurring nouns

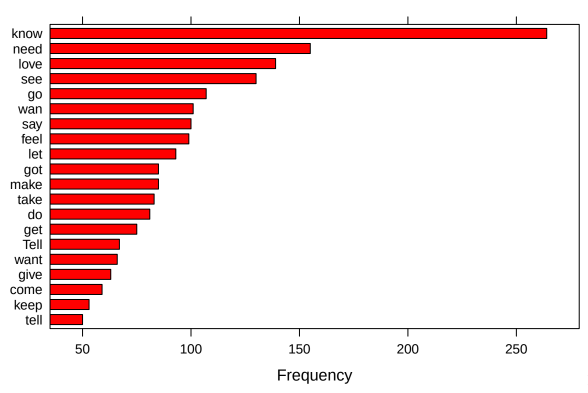


Most occurring adjectives



cold new only little

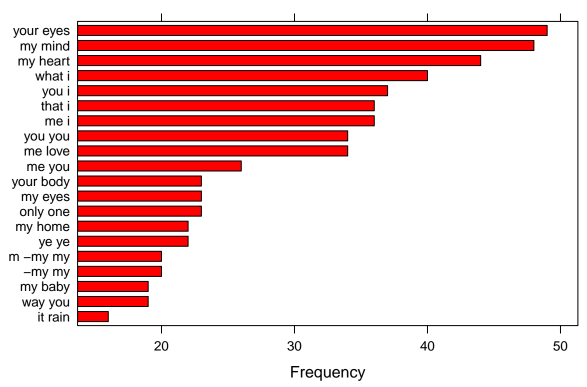
Most occurring Verbs



know need love

```
##combining the most frequent nouns and verb
x$phrase_tag <- as_phrasemachine(x$upos,</pre>
                                   type = "upos")
words <- keywords_phrases(x = x$phrase_tag,</pre>
                           term = tolower(x$token),
                           pattern = "(A|N)*N(P+D*(A|N)*N)*",
                           is_regex = TRUE,
                           detailed = FALSE)
words <- subset(words, ngram > 1 & freq > 3)
words$key <- factor(words$keyword,</pre>
                     levels = rev(words$keyword))
barchart(key ~ freq,
         data = head(words, 20),
         col = "red",
         main = "Keywords - simple noun phrases",
         xlab = "Frequency")
```

Keywords - simple noun phrases



eyes my mind my heart Ed Sheeran

```
## _text cleaning
#convert into corpus
docs <- Corpus(VectorSource(songs$Lyrics))</pre>
# Convert the text to lower case
docs <- tm map(docs, content transformer(tolower))</pre>
# Remove numbers
docs <- tm_map(docs, removeNumbers)</pre>
# Remove english common stopwords
docs <- tm map(docs, removeWords, stopwords("english"))</pre>
# Remove punctuations
docs <- tm map(docs, removePunctuation)</pre>
# Eliminate extra white spaces
docs <- tm_map(docs, stripWhitespace)</pre>
# Text stemming
docs <- tm_map(docs, stemDocument)</pre>
dtm <- TermDocumentMatrix(docs)</pre>
m <- as.matrix(dtm)</pre>
v <- sort(rowSums(m),decreasing = TRUE)</pre>
d <- data.frame(word = names(v),freq = v)</pre>
# Create a word cloud
par(bg = "grey30")
set.seed(1234)
wordcloud(words = d$word, freq = d$freq, min.freq = 1,
```

```
max.words = 200, random.order = FALSE, rot.per = 0.35,
colors = brewer.pal(8, "Dark2"))
```

```
hear show ever imayb light peopl crash bear show ever imayb light peopl crash truth word even kind told gonna a grememb truth word got want told gonna a grememb truth want told gonna a greemb truth want told gonna a green truth want told gonna a g
```

Ed Sheeran

https://cran.r-project.org/web/packages/udpipe/udpipe.pdf https://github.com/bnosac/udpipe https://cran.r-project.org/web/packages/udpipe/vignettes/udpipe-annotation.html https://bnosac.github.io/udpipe/en/index.html http://ufal.mff.cuni.cz/udpipe/users-manual http://www.sthda.com/english/wiki/text-mining-and-word-cloud-fundamentals-in-r-5-simple-steps-you-should-know