# Assigment 2

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#### 0. Read input

```
train = read.table(file = 'train.tsv', sep = '\t', header = TRUE, stringsAsFactors = FALSE)
test = read.table(file = 'test.tsv', sep = '\t', header = TRUE)
length(which(!complete.cases(train)))
## [1] 0
train$text a[1:3]
## [1] "Xanax was her death blow. \\\xc2\\\xa0That stuff is totally dangerous because you
```

## [2] "you are both morons and that is never happening"

## [3] "you are just an idiot blabbermouth that is gonna get stopped HARD one day! You W

### 1. Cleaning data

#### Remove punctuation and stopwords

```
train$text_a = as.character(train$text_a)
train$text_a = tm::removePunctuation(train$text_a)
train$text_a = tm::removeWords(x = train$text_a, stopwords(kind = "SMART"))
train$text_a = tm::stripWhitespace(train$text_a)
train$text_a[1:3]
```

- ## [1] "Xanax death blow xc2xa0That stuff totally dangerous build tolerance quickly stop abruptly xc2xa ## [2] " morons happening"
- ## [3] " idiot blabbermouth gonna stopped HARD day You WILL NOT saved"

#### Anonymize proper nouns

#### Remove unknown symbols (non UTF-8 characters)

```
train$text_a = str_replace_all(train$text_a, "[^[:alnum:],[:blank:]/\\-]", "")
train$text_a[1:3]
```

## [1] "Xanax death blow xc2xa0That stuff totally dangerous build tolerance quickly stop abruptly xc2xa

## [2] " morons happening" ## [3] " idiot blabbermouth gonna stopped HARD day You WILL NOT saved"

## 2. Exploration

Plot the frequency of words (without stemmization)

```
corpus <- Corpus(VectorSource(train$text_a)) # turn into corpus</pre>
tdm <- TermDocumentMatrix(corpus)</pre>
```

```
wordFreq <- sort(rowSums(as.matrix(tdm)), decreasing=TRUE)</pre>
qplot(seq(length(wordFreq)),sort(wordFreq), xlab = "index", ylab = "Frequency")
   400 -
   300 -
Frequency
  200 -
   100 -
                                          5000
                                                                           10000
                         2500
                                                           7500
                                                                                            12500
          Ö
                                                 index
findFreqTerms(tdm, lowfreq=50)
                     "didnt"
                                                         "day"
                                                                     "idiot"
##
    [1] "big"
                                 "dont"
                                             "stop"
    [7] "you"
                     "love"
                                 "stupid"
                                             "the"
                                                         "things"
                                                                     "shit"
   [13] "fuck"
                     "thing"
                                 "and"
                                             "time"
                                                         "good"
                                                                     "people"
##
                                 "gay"
                                             "white"
                                                         "man"
   [19] "that"
                     "they"
                                                                     "doesnt"
##
```

"fucking"

"life"

"years"

qplot(seq(length(mostFreq)),sort(mostFreq), xlab = "index", ylab = "Frequency")

"what"

"your"

"money"

"ass"

"obama"

"youre"

"feel"

"back"

"this"

mostFreq <- subset(wordFreq, wordFreq >= 50)

[25] "make"

## [43] "democrat"

## [31] "bitch"

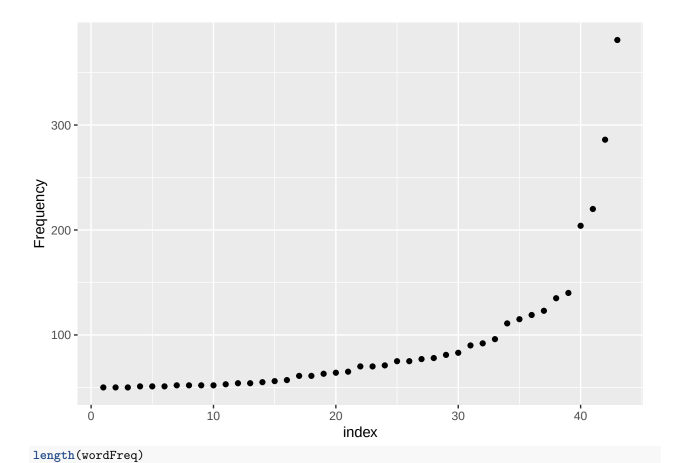
## [37] "post"

##

"all"

"its"

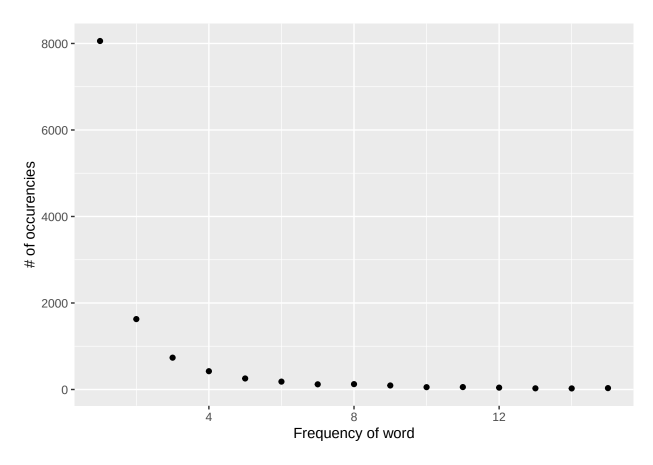
"world"



```
## [1] 12143
length(wordFreq[wordFreq<10])
## [1] 11618
length(wordFreq[wordFreq<5])
## [1] 10844</pre>
```

```
length(wordFreq[wordFreq==1])
```

```
## [1] 8057
freq <- sort(unique(wordFreq), decreasing=FALSE)
occ <- vector()
for (i in 1:length(freq)) {
  occ[i] <- length(wordFreq[wordFreq == freq[i]])
}
qplot(freq[1:15], occ[1:15], xlab = "Frequency of word", ylab = "# of occurencies")</pre>
```



Plot the frequency of words (with stemmization)