## Week 2

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# Task 2 - Exploratory Data Analysis

#### **Exploratory Analysis and Word Frequencies**

Based on tokenization, we can explore the words in the corpus. A possible function would be to create a clean tokenized list of vectors, unlist the contents, and return a frequency table as a data frame.

```
getTokens<-function(x) {
    words<-cleanToken(x)
    wordslist<-unlist(words)
    as.data.frame(table(wordslist))
}
sample1<-sampleReader("blogs",5)
sample1[4]</pre>
```

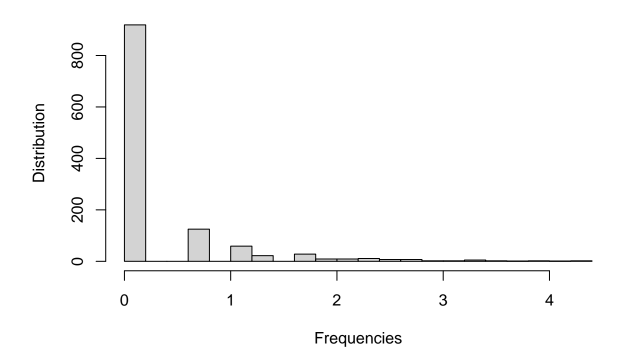
[1] "so anyways, i am going to share some home decor inspiration that i have been storing in my folder tokens1<-getTokens(sample1) head(tokens1)

```
wordslist Freq
1 a 3
2 after 2
3 all 3
4 almost 1
5 also 1
6 am 1
```

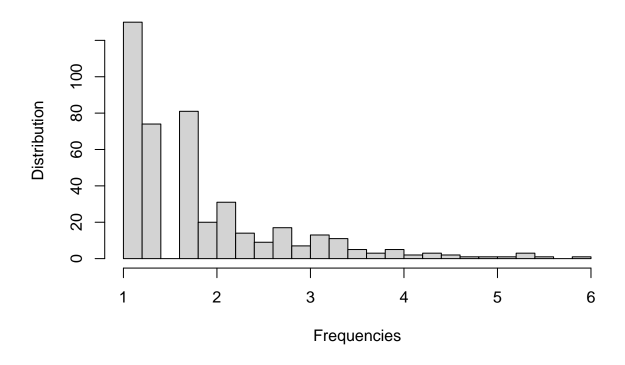
In each data set, a random sample of 200 lines has the following frequency distribution:

```
set.seed=322021
twitter<-sampleReader("twitter")
sampleTwitter<-sample(twitter, size=200, replace=F)
rm(twitter)
blog<-sampleReader("blogs")
sampleBlog<-sample(blog, size=200, replace=F)
rm(blog)
news<-sampleReader("news")
sampleNews<-sample(news, size=200, replace=F)
rm(news)
twitterToken<-getTokens(sampleTwitter)
blogToken<-getTokens(sampleBlog)
newsToken<-getTokens(sampleNews)</pre>
```

# **Twitter Frequency Distribution**



# **Twitter Frequency Distributions greater than 2**



The words with the highest counts in each of the 3 English corpora are:

### # BLOGS:

maxBlog<-subset(blogToken,Freq %in% head(sort(blogToken\$Freq,decreasing=TRUE),10))
maxBlog[order(maxBlog\$Freq,decreasing=TRUE),]</pre>

	wordslist	Freq
2441	the	337
92	and	228
2490	to	209
1	a	189
1700	of	185
1178	I	161
1205	in	127
1250	is	114
2439	that	96
1255	it	94

#### # NEWS:

maxNews<-subset(newsToken,Freq %in% head(sort(newsToken\$Freq,decreasing=TRUE),10))
maxNews[order(maxNews\$Freq,decreasing=TRUE),]</pre>

	wordslist	Freq
2349	the	307
1	a	162
2391	to	156
1612	of	147
101	and	139

```
1166
             in 123
2030
                  81
             S
914
           for
                  73
2347
                  61
          that
1222
             is
                  57
# TWITTER:
maxTwitter<-subset(twitterToken,Freq %in% head(sort(twitterToken$Freq,decreasing=TRUE),10))</pre>
maxTwitter[order(maxTwitter$Freq,decreasing=TRUE),]
     wordslist Freq
1014
           the
505
             Ι
                  67
1052
            to
                  64
                  48
40
           and
                  47
1
             a
                  40
1206
           you
376
           for
                  30
515
             in
                  30
529
             is
                  29
             of
                  29
723
735
             on
                  29
```

## N-Gram Frequency

An easy way to create N-grams is to paste together token vectors.

```
ngrammer<-function(x,y){
   ngramMatrix<-NULL
   size<-length(x)
   ngramMatrix<-matrix(nrow=(size-y+1),ncol=0)
   for (i in (1:y)){
      tokenlist<-x[i:(size-y+i)]
      ngramMatrix<-cbind(ngramMatrix,tokenlist)
   }
   df_args <- c(as.data.frame(ngramMatrix), sep=" ")
   do.call(paste, df_args)
}</pre>
```

[1] "so anyways, i am going to share some home decor inspiration that i have been storing in my folder head(ngrammer(cleanToken(sample1[4]),4),10)

```
[1] "so anyways i am" "anyways i am going"
[3] "i am going to" "am going to share"
[5] "going to share some" "to share some home"
[7] "share some home decor" "some home decor inspiration"
[9] "home decor inspiration that" "decor inspiration that i"
```

## Task3 - Modeling