```
title: "anotherFirst"
author: "Michael Pearson"
date: "11/27/2020"
output: pdf document
```{r setup, include=FALSE}
knitr::opts chunk$set(echo = TRUE)
R Markdown
This is an R Markdown document. Markdown is a simple formatting syntax for
authoring HTML, PDF, and MS Word documents. For more details on using R
Markdown see http://rmarkdown.rstudio.com.
When you click the **Knit** button a document will be generated that
includes both content as well as the output of any embedded R code chunks
within the document. You can embed an R code chunk like this:
```{r libraries}
library(R.utils)
library(tidyverse)
library(tidytext)
library(textstem)
## Including Plots
You can also embed plots, for example:
```{r files in, echo=FALSE}
newslines <- countLines("/Users/mutecypher/Documents/Coursera/Capstone
Project/files/en US/en US.news.txt")
bloglines <- countLines("/Users/mutecypher/Documents/Coursera/Capstone
Project/files/en_US/en_US.blogs.txt")
tweetlines <- countLines("/Users/mutecypher/Documents/Coursera/Capstone
Project/files/en US/en US.twitter.txt")
use that to read the files
tweet us <- file("/Users/mutecypher/Documents/Coursera/Capstone Project/
files/en US/en US.twitter.txt")
tweet_all <- readLines(tweet_us, n= tweetlines, warn = FALSE, encoding =</pre>
"UTF=8", skipNul = TRUE)
close(tweet us)
blog_us <- file("/Users/mutecypher/Documents/Coursera/Capstone Project/
files/en US/en US.blogs.txt")
blog_all <- readLines(blog_us, n= bloglines, warn = FALSE, encoding =
"UTF=8", skipNul = TRUE)
close(blog us)
news us <- file("/Users/mutecypher/Documents/Coursera/Capstone Project/</pre>
files/en US/en US.news.txt")
news_all <- readLines(news_us, n = newslines, warn = FALSE, encoding =</pre>
"UTF=8", skipNul = TRUE)
```

```
close(news us)
Note that the `echo = FALSE` parameter was added to the code chunk to
prevent printing of the R code that generated the plot.
```{r makes corpus}
set.seed(1128)
samp_per <- 0.7
sam twit <-
tweet_all[sample(1:length(tweet_all),samp_per*length(tweet_all), replace =
FALSE)
sam_test <- tweet_all[-</pre>
sample(1:length(tweet all),samp per*length(tweet all), replace = FALSE)]
## This is where I changed to a smaller sample size, this can be changed
back
sam twit test <- sam test[sample(1:length(sam test),</pre>
samp per*length(sam test), replace = FALSE)]
write_lines(sam_twit, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/samples/twittersample.txt")
write_lines(sam_twit_test, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/test/twittertest.txt")
sam news <- news all[sample(1:length(news all),samp per*length(news all))]</pre>
news test <- news all[-
sample(1:length(news all),samp per*length(news all))]
## This is where I changed to a smaller sample size, this can be changed
sam news test <- news test[sample(1:length(news test),</pre>
samp per*length(news test), replace = FALSE)]
write_lines(sam_news_test, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/test/newstest.txt")
write_lines(sam_news, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/samples/newssample.txt")
sam blog <- blog all[sample(1:length(blog all), samp per*length(blog all),</pre>
replace = FALSE)]
blog test <- blog all[sample(1:length(blog all), samp per*length(blog all),
replace = FALSE)]
## here's where I fuck with the blogs
sam blog test <- blog test [-sample(1:length(blog test</pre>
), samp per*length(blog test ), replace = FALSE)]
write_lines(sam_blog, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/samples/blogsample.txt")
write_lines(sam_blog_test, "/Users/mutecypher/Documents/Coursera/Capstone
Project/files/test/blogtest.txt")
samp <- "/Users/mutecypher/Documents/Coursera/Capstone Project/files/</pre>
samples/"
##samplename <- readtext(samp)</pre>
##myCorpus <- corpus(samplename)</pre>
test_name <- "/Users/mutecypher/Documents/Coursera/Capstone Project/files/</pre>
test/"
##testname <- readtext(test name)</pre>
##testCorpus <- corpus(testname)kitty <-
## Prepare the tibbles and then the n-grams
```

```
```{r one_gramsteaks}
tweet tib <- tibble(line = 1:samp per*length(tweet all),text = sam twit)</pre>
news_tib <- tibble(line = 1:samp_per*length(news_all),text = sam_news)</pre>
blog_tib <- tibble(line = 1:samp_per*length(blog_all),text = sam_blog)</pre>
kitty <- rbind(tweet tib, news tib, blog tib)</pre>
One grams without stop words, no lemmatization
start_time <- Sys.time()</pre>
one count stop out <- kitty %>% unnest tokens(word, text) %>%
anti_join(stop_words) %>% count(word, sort = TRUE)
end time <- Sys.time()</pre>
end time - start time
write_csv(one_count_stop_out, "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/one gram nostop nolemma.csv")
rm(one count stop out)
One_grams with lemmatization and no stop_words
start_time <- Sys.time()</pre>
one kitty <- kitty %>% unnest tokens(word, text)
one kitty$word <- lemmatize words(one kitty$word)</pre>
one kitty <- one kitty %>% count(word, sort = TRUE)
one_kitty <- one_kitty %>% anti_join(stop_words)
end_time <- Sys.time()</pre>
end time - start time
write csv(one kitty, "/Users/mutecypher/Documents/Coursera/Capstone
Project/20sample/one_gram_nostop_lemma.csv")
rm(one_kitty)
Now for the bigrams
```{r, bigrams1}
## bi_grams
start time <- Sys.time()</pre>
bi count stop out <- kitty %>% unnest tokens(bigram, text, token =
"ngrams", n = 2) %>% count(bigram, sort = TRUE)
end time <- Sys.time()</pre>
end_time - start_time
start time <- Sys.time()</pre>
bigrams separated <- bi count stop out %>% separate(bigram, c("word1",
"word2"), sep = " ")
bi_sep <- bigrams_separated</pre>
end time <- Sys.time()</pre>
end time - start time
start time <- Sys.time()</pre>
bigrams_separated$word1 <- lemmatize_words(bigrams_separated$word1)</pre>
```

```
bigrams separated$word2 <- lemmatize words(bigrams separated$word2)</pre>
end time <- Sys.time()</pre>
end time - start time
start time <- Sys.time()</pre>
bi count nostop lemma <- bigrams separated %>% filter(!word1 %in%
stop words$word) %>% filter(!word2 %in% stop words$word)
end time <- Sys.time()</pre>
end_time - start_time
start_time <- Sys.time()</pre>
bi count nostop nolemma <- bi sep %>% filter(!word1 %in% stop words$word)
%>% filter(!word2 %in% stop words$word)
end time <- Sys.time()</pre>
end_time - start_time
write_csv(bi_count_nostop_lemma , "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/bi gram nostop lemma.csv")
rm(bi count nostop lemma)
write_csv(bi_count_nostop_nolemma , "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/bi_gram_nostop_nolemma.csv")
rm(bi count nostop lemma)
## tri_grams
``` {r, trigrams1}
start time <- Sys.time()</pre>
tri_count_stop_out <- kitty %>% unnest_tokens(trigram, text, token =
"ngrams",n = 3) %>% count(trigram, sort = TRUE)
end_time <- Sys.time()</pre>
end time - start time
start_time <- Sys.time()</pre>
trigrams_separated <- tri_count_stop_out %>% separate(trigram, c("word1",
"word2", "word3"), sep = " ")
tri sep <- trigrams separated
end_time <- Sys.time()</pre>
end_time - start_time
start time <- Sys.time()</pre>
trigrams separated$word1 <- lemmatize words(trigrams separated$word1)</pre>
trigrams_separated$word2 <- lemmatize_words(trigrams_separated$word2)</pre>
trigrams separated$word3 <- lemmatize words(trigrams separated$word3)</pre>
end_time <- Sys.time()</pre>
end_time - start_time
start time <- Svs.time()</pre>
tri_count_nostop_lemma <-trigrams_separated %>% filter(!word1 %in%
stop words$word) %>% filter(!word2 %in% stop words$word) %>% filter(!word3
%in% stop_words$word)
```

```
end time <- Sys.time()</pre>
end time - start time
start time <- Sys.time()</pre>
tri count nostop nolemma <- tri sep %>% filter(!word1 %in%
stop words$word1) %>% filter(!word2 %in% stop words$word) %>% filter(!word3
%in% stop words$word)
end_time <- Sys.time()</pre>
end_time - start_time
write_csv(tri_count_nostop_lemma , "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/tri gram nostop lemma.csv")
rm(tri count nostop lemma)
write_csv(tri_count_nostop_nolemma , "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/tri gram nostop nolemma.csv")
rm(tri count nostop nolemma)
quad grams
``` {r, quadgrams}
start time <- Sys.time()</pre>
quad_count_stop_out <- kitty %>% unnest_tokens(quadgram, text, token =
"ngrams", n = 4) %>% count(quadgram, sort = TRUE)
end time <- Sys.time()</pre>
end time - start time
start time <- Sys.time()</pre>
quadgrams_separated <- quad_count_stop_out %>% separate(quadgram,
c("word1", "word2", "word3", "word4"), sep = " ")
quad_sep <- quadgrams_separated</pre>
end time <- Sys.time()</pre>
end_time - start_time
start time <- Sys.time()</pre>
quadgrams separated$word1 <- lemmatize words(quadgrams separated$word1)</pre>
quadgrams_separated$word2 <- lemmatize_words(quadgrams_separated$word2)</pre>
quadgrams_separated$word3 <- lemmatize_words(quadgrams_separated$word3)</pre>
quadgrams_separated$word4 <- lemmatize_words(quadgrams_separated$word4)</pre>
end time <- Sys.time()</pre>
end_time - start_time
start time <- Sys.time()</pre>
quad_count_nostop_lemma <-quadgrams_separated %>% filter(!word1 %in%
stop words$word) %>% filter(!word2 %in% stop words$word) %>% filter(!word3
%in% stop words$word) %>% filter(!word4 %in% stop words$word)
end time <- Sys.time()</pre>
end_time - start_time
start_time <- Sys.time()</pre>
```

```
quad count nostop nolemma <- quad sep %>% filter(!word1 %in%
stop_words$word) %>% filter(!word2 %in% stop_words$word) %>% filter(!word3
%in% stop words$word) %>% filter(!word4 %in% stop words$word)
end time <- Sys.time()</pre>
end_time - start_time
write csv(quad count nostop lemma , "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/quad gram nostop lemma.csv")
rm(quad count nostop lemma)
write_csv(quad_count_nostop_nolemma , "/Users/mutecypher/Documents/
Coursera/Capstone Project/20sample/quad gram nostop nolemma.csv")
rm(quad count nostop nolemma)
. . .
title: "Secondprocess"
author: "Michael Pearson"
date: "11/19/2020"
output:
  pdf document: default
  word document: default
  html document: default
```{r part 2, include=FALSE}
library(tidyr)
library(data.table, quietly = TRUE)
R Markdown
Do the combi thing for samples
 {r trigrams except ns ns, eval = TRUE}
tri nostop lemma <- read.csv(file = "/Users/mutecypher/Documents/Coursera/
Capstone Project/20sample/tri_gram_nostop_lemma.csv" ,colClasses = c(NA,
NA, NA, NA))
tri nostop lemma <- data.table(tri nostop lemma)</pre>
combi tri nostop lemma <- unite(tri nostop lemma, bigrams, c("word1",</pre>
"word2"), sep = " ")
rm(tri nostop lemma)
```

```
write.csv(combi tri nostop lemma,file = "~/Documents/Coursera/Capstone
Project/20sample/combi_tri_nostop_lemma.csv")
rm(combi tri nostop lemma)
tri nostop nolemma <- read.csv(file = "/Users/mutecypher/Documents/
Coursera/Capstone Project/20sample/tri_gram_nostop_nolemma.csv" ,colClasses
= c(NA, NA, NA, NA)
tri nostop nolemma <- data.table(tri nostop nolemma)</pre>
combi tri nostop nolemma <- unite(tri nostop nolemma, bigrams, c("word1",
"word2"), sep = " ")
rm(tri nostop nolemma)
write.csv(combi_tri_nostop_nolemma,file = "~/Documents/Coursera/Capstone
Project/20sample/combi tri nostop nolemma.csv")
rm(combi tri nostop nolemma)
quadgrams
``` {r quadgrams1 except ns_ns, eval = TRUE}
quad nostop lemma <- read.csv(file = "/Users/mutecypher/Documents/</pre>
Coursera/Capstone Project/20sample/quad gram nostop lemma.csv",colClasses =
c(NA, NA, NA, NA, NA))
quad nostop lemma <- data.table(quad nostop lemma )</pre>
combi_quad_nostop_lemma <- unite(quad_nostop_lemma , trigrams, c("word1",</pre>
"word2", "word3"), sep = " ")
rm(quad nostop lemma )
write.csv(combi quad nostop lemma,file = "/Users/mutecypher/Documents/
Coursera/Capstone Project/20sample/combi quad nostop lemma.csv")
rm(combi_quad_nostop_lemma)
quad nostop nolemma <- read.csv(file = "/Users/mutecypher/Documents/</pre>
Coursera/Capstone Project/20sample/quad_gram_nostop_nolemma.csv",colClasses
= c(NA, NA, NA, NA, NA, NA))
quad_nostop_nolemma <- data.table(quad_nostop_nolemma)</pre>
combi quad nostop nolemma <- unite(quad nostop nolemma, trigrams,
c("word1", "word2", "word3"), sep = " ")
rm(quad nostop nolemma)
write.csv(combi_quad_nostop_nolemma ,file = "/Users/mutecypher/Documents/
Coursera/Capstone Project/20sample/combi quad nostop nolemma.csv")
rm(combi quad nostop nolemma)
## Including Stuff at the end
title: "Thirdprocess"
author: "Michael Pearson"
date: "11/19/2020"
```

```
output:
  pdf document: default
  word document: default
  html_document: default
```{r part3, include=FALSE}
library(dplyr, quietly = TRUE)
library(readr, quietly = TRUE)
#library(R.utils, quietly = TRUE)
#library(SnowballC, quietly = TRUE)
library(tidyr, quietly = TRUE)
library(data.table, quietly = TRUE)
#library(quanteda)
library(stringr)
#library(tinytex)
Remove the one-offs
now let's process the ones with multiple bigrams
```{r bigrams2, eval = TRUE}
blocky <- function(trap, tim, ful_tri) {</pre>
a <- floor(nrow(tim)/100)
b <- 101
c <- a
d <- 1
 full_tri <- data.table()</pre>
 for (j in 1:b)
 {
    mid_tri <- data.table()</pre>
    if(nrow(tim) - a >= c)
      {
setkey(trixy,word1)
      for (i in d:a)
##setkey(trixy,bigrams)
tardis <- trixy[as.character(aggy$word1[i])]</pre>
tardis$prob <- tardis$bi_gram_ns_ns/aggy$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
##trixy <- trixy[bigrams != aggy$bigrams[i],]</pre>
##print(paste("i is ",i))
##print(paste("number of rows in trixy is ",nrow(trixy)))
}
    d <- a + 1
    a \leftarrow a + c
      }
    else {
      a <- nrow(tim)
      d \leftarrow 100*floor(nrow(tim)/100) + 1
    for (i in d:a)
{
```

```
tardis <- trixy[word1 == aggy$word1[i],]</pre>
tardis$prob <- tardis$bi_gram_ns_ns/aggy$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
   full tri <- rbind(full tri, mid tri)</pre>
return(full_tri)
}
combi_bi_ns_ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone</pre>
Project/20sample/bi_gram_nostop_lemma.csv", colClasses = c( NA, NA, NA) )
combi bi ns ns <- data.table(combi bi ns ns)</pre>
trixy <- combi_bi_ns_ns[combi_bi_ns_ns$n >= 2,]
##trixy <- data.table(combi bi ns ns)</pre>
aggy \leftarrow trixy[,.(sum = sum(n)), by = word1]
aggy <- aggy[aggy$sum >= 70]
aggy <- data.table(aggy)
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone
Project/20sample/nosingles bi ns ns.csv" )
rm(trixy)
rm(aggy)
rm(combi bi ns ns)
rm(blah)
##print(traa)
## Now the Trigrams
``` {r trigrams2, eval = TRUE}
blocky <- function(trap, tim, ful tri) {</pre>
a <- floor(nrow(tim)/1000)
b <- 1001
c <- a
d <- 1
 full_tri <- data.table()</pre>
 for (j in 1:b)
 {
 mid tri <- data.table()</pre>
 if(nrow(tim) - a >= c)
setkey(trixy,bigrams)
 for (i in d:a)
tardis <- trixy[as.character(aggy$bigrams[i])]</pre>
tardis$prob <- tardis$tri gram ns ns/aggy$sum[i]
mid_tri <- rbind(mid_tri, tardis)</pre>
}
 d < -a + 1
 a \leftarrow a + c
 }
 else {
 a <- nrow(tim)
 d < 1000 * floor(nrow(tim)/1000) + 1
 for (i in d:a)
```

```
tardis <- trixy[bigrams == aggy$bigrams[i],]</pre>
tardis$prob <- tardis$tri gram ns ns/aggy$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
##trixy <- trixy[bigrams != aggy$bigrams[i],]</pre>
 full tri <- rbind(full tri, mid tri)</pre>
return(full_tri)
combi tri ns ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone</pre>
Project/20sample/combi_tri_nostop_lemma.csv", colClasses = c("NULL", NA,
NA, NA))
combi_tri_ns_ns <- data.table(combi_tri_ns_ns)</pre>
trixy <- combi_tri_ns_ns[combi_tri_ns_ns$n >= 2,]
##trixy <- data.table(combi tri ns ns)</pre>
aggy <- trixy[,.(sum = sum(n)), by = bigrams]
aggy <- aggy[aggy$sum >= 50]
aggy <- data.table(aggy)</pre>
traa <- system.time(blocky(trixy, aggy, full_tri))</pre>
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone
Project/20sample/nosingles tri ns ns.csv")
##rm(trixy)
##rm(aggy)
##rm(combi_tri_ns_ns)
##rm(blah)
print(traa)
should run first
``` {r quadgrams2, eval = TRUE}
blocky <- function(trap, tim, ful tri) {</pre>
a <- floor(nrow(tim)/100)
b <- 101
c <- a
d <- 1
 full tri <- data.table()</pre>
 for (j in 1:b)
    mid tri <- data.table()</pre>
    if(nrow(tim) - a >= c)
setkey(trixy,trigrams)
      for (i in d:a)
tardis <- trixy[as.character(aggy$trigrams[i])]</pre>
tardis$prob <- tardis$quad gram ns ns/aggy$sum[i]
mid_tri <- rbind(mid_tri, tardis)</pre>
    d < -a + 1
```

```
a \leftarrow a + c
      }
    else {
      a <- nrow(tim)
      d \leftarrow 100*floor(nrow(tim)/100) + 1
    for (i in d:a)
tardis <- trixy[as.character(aggy$trigrams[i])]</pre>
tardis$prob <- tardis$tri_gram_ns_ns/aggy$sum[i]
mid_tri <- rbind(mid_tri, tardis)</pre>
}
   full tri <- rbind(full tri, mid tri)</pre>
return(full_tri)
}
combi quad ns ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone</pre>
Project/20sample/combi quad nostop lemma.csv", colClasses = c("NULL", NA,
NA, NA))
combi_quad_ns_ns <- data.table(combi_quad_ns_ns)</pre>
trixy <- combi_quad_ns_ns[combi_quad_ns_ns$n >= 2,]
##trixy <- data.table(combi_quad_ns_ns)</pre>
aggy <- trixy[,.(sum = sum(n)), by = trigrams]
aggy <- aggy[aggy$sum >= 6]
aggy <- data.table(aggy)
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone
Project/20sample/nosingles quad ns ns.csv" )
rm(trixy)
rm(aggy)
rm(combi_quad_ns_ns)
rm(blah)
Now the Quin-grams
```{r quingrams, eval = FALSE}
blocky <- function(trap, tim, ful_tri) {</pre>
a <- floor(nrow(tim)/100)
b <- 101
c <- a
d < -1
full_tri <- data.table()</pre>
 for (j in 1:b)
 {
 mid tri <- data.table()</pre>
 if(nrow(tim) - a >= c)
setkey(trixy,quadgrams)
 for (i in d:a)
tardis <- trixy[as.character(aggy$quadgrams[i])]</pre>
tardis$prob <- tardis$quin_gram_ns_ns/aggy$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
```

```
d < -a + 1
 a \leftarrow a + c
 }
 else {
 a <- nrow(tim)
 d \leftarrow d \leftarrow 100*floor(nrow(tim)/100) + 1
 for (i in d:a)
tardis <- trixy[as.character(aggy$trigrams[i])]</pre>
tardis$prob <- tardis$quad_gram_ns_ns/aggy$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
 full_tri <- rbind(full_tri, mid_tri)</pre>
return(full_tri)
combi quin ns ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone</pre>
Project/20sample/combi_quin_ns_ns.csv", colClasses = c("NULL", NA, NA, NA)
combi_quin_ns_ns <- data.table(combi_quin_ns_ns)</pre>
trixy <- combi_quin_ns_ns[combi_quin_ns_ns$quin_gram_ns_ns >= 1,]
##trixy <- data.table(combi guin ns ns)</pre>
aggy <- trixy[,.(sum = sum(quin_gram_ns_ns)), by = quadgrams]</pre>
aggy <- aggy[aggy$sum >= 3]
aggy <- data.table(aggy)</pre>
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone
Project/20sample/nosingles quin ns ns.csv")
rm(trixy)
rm(aggy)
rm(combi_quin_ns_ns)
rm(blah)
```