anotherFirst

Michael Pearson

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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:

```
library(R.utils)
```

-- Attaching packages -----

```
## Loading required package: R.oo
## Loading required package: R.methodsS3
## R.methodsS3 v1.8.0 (2020-02-14 07:10:20 UTC) successfully loaded. See ?R.methodsS3 for help.
## R.oo v1.23.0 successfully loaded. See ?R.oo for help.
##
## Attaching package: 'R.oo'
##
  The following object is masked from 'package:R.methodsS3':
##
##
       throw
##
  The following objects are masked from 'package:methods':
       getClasses, getMethods
##
##
  The following objects are masked from 'package:base':
##
       attach, detach, load, save
##
## R.utils v2.9.2 successfully loaded. See ?R.utils for help.
##
## Attaching package: 'R.utils'
## The following object is masked from 'package:utils':
##
##
       timestamp
## The following objects are masked from 'package:base':
##
       cat, commandArgs, getOption, inherits, isOpen, nullfile, parse,
##
##
       warnings
library(tidyverse)
```

----- tidyverse 1.3.0 --

```
v purrr
## v ggplot2 3.3.2
                              0.3.4
## v tibble 3.0.3
                              1.0.2
                     v dplyr
                     v stringr 1.4.0
## v tidyr
            1.1.1
## v readr
            1.3.1
                     v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x tidyr::extract() masks R.utils::extract()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(tidytext)
library(textstem)
## Loading required package: koRpus.lang.en
## Loading required package: koRpus
## Loading required package: sylly
## For information on available language packages for 'koRpus', run
##
##
    available.koRpus.lang()
## and see ?install.koRpus.lang()
##
## Attaching package: 'koRpus'
## The following object is masked from 'package:readr':
##
##
      tokenize
```

Including Plots

You can also embed plots, for example:

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

```
set.seed(1128)
samp_per <- 0.7
sam_twit <- tweet_all[sample(1:length(tweet_all), samp_per*length(tweet_all), replace = FALSE)]</pre>
sam_test <- tweet_all[-sample(1:length(tweet_all), samp_per*length(tweet_all), replace = FALSE)]</pre>
## 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), samp_per*length(sam_test), replace = FALSE)]</pre>
write_lines(sam_twit, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/samples/twittersampl
write_lines(sam_twit_test, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/test/twittertes
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))]</pre>
## This is where I changed to a smaller sample size, this can be changed back
sam_news_test <- news_test[sample(1:length(news_test), samp_per*length(news_test), replace = FALSE)]</pre>
write_lines(sam_news_test, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/test/newstest.t.
write_lines(sam_news, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/samples/newssample.te
sam_blog <- blog_all[sample(1:length(blog_all),samp_per*length(blog_all), replace = FALSE)]</pre>
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 ), samp_per*length(blog_test ), replace = FALSE)]</pre>
write_lines(sam_blog, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/samples/blogsample.t
write_lines(sam_blog_test, "/Users/mutecypher/Documents/Coursera/Capstone Project/files/test/blogtest.t.
```

```
samp <- "/Users/mutecypher/Documents/Coursera/Capstone Project/files/samples/"
##samplename <- readtext(samp)
##myCorpus <- corpus(samplename)
test_name <- "/Users/mutecypher/Documents/Coursera/Capstone Project/files/test/"
##testname <- readtext(test_name)
##testCorpus <- corpus(testname)kitty <-</pre>
```

Prepare the tibbles and then the n-grams

```
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, sor
## Joining, by = "word"
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 1.176162 mins
write_csv(one_count_stop_out, "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/one_gram_
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)
## Joining, by = "word"
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 1.493744 mins
write_csv(one_kitty, "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/one_gram_nostop_le
rm(one_kitty)
```

Now for the bigrams

```
## bi_grams

start_time <- Sys.time()
bi_count_stop_out <- kitty %>% unnest_tokens(bigram, text, token = "ngrams",n = 2) %>% count(bigram, s
end_time <- Sys.time()</pre>
```

```
end_time - start_time
## Time difference of 5.911491 mins
start_time <- Sys.time()</pre>
bigrams_separated <- bi_count_stop_out %>% separate(bigram, c("word1", "word2"), sep = " ")
bi_sep <- bigrams_separated
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 2.8002 mins
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
## Time difference of 11.10023 secs
start_time <- Sys.time()</pre>
bi_count_nostop_lemma <- bigrams_separated %>% filter(!word1 %in% stop_words$word) %>% filter(!word2 %i
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 3.202043 secs
start_time <- Sys.time()</pre>
bi_count_nostop_nolemma <- bi_sep %>% filter(!word1 %in% stop_words$word) %>% filter(!word2 %in% stop_w
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 1.331707 secs
write_csv(bi_count_nostop_lemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/bi_gr
rm(bi count nostop lemma)
write_csv(bi_count_nostop_nolemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/bi_
rm(bi_count_nostop_lemma)
## Warning in rm(bi_count_nostop_lemma): object 'bi_count_nostop_lemma' not found
tri grams
start_time <- Sys.time()</pre>
tri_count_stop_out <- kitty %>% unnest_tokens(trigram, text, token = "ngrams", n = 3) %>% count(trigram
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 22.39047 mins
start_time <- Sys.time()</pre>
trigrams_separated <- tri_count_stop_out %>% separate(trigram, c("word1", "word2", "word3"), sep = " ")
tri_sep <- trigrams_separated</pre>
end_time <- Sys.time()</pre>
end_time - start_time
```

Time difference of 20.6572 mins

```
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
## Time difference of 1.281946 mins
start_time <- Sys.time()</pre>
tri_count_nostop_lemma <-trigrams_separated %>% filter(!word1 %in% stop_words$word) %>% filter(!word2 %
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 2.836941 mins
start_time <- Sys.time()</pre>
tri_count_nostop_nolemma <- tri_sep %>% filter(!word1 %in% stop_words$word1) %>% filter(!word2 %in% sto
## Warning: Unknown or uninitialised column: `word1`.
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 12.04574 secs
write_csv(tri_count_nostop_lemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/tri_
rm(tri_count_nostop_lemma)
write_csv(tri_count_nostop_nolemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/tr
rm(tri_count_nostop_nolemma)
quad_grams
start_time <- Sys.time()</pre>
quad_count_stop_out <- kitty %>% unnest_tokens(quadgram, text, token = "ngrams", n = 4) %>% count(quadgram, text, token = "ngrams", n = 4) %>% count(quadgram, text, token = "ngrams", n = 4)
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 1.202174 hours
start_time <- Sys.time()</pre>
quadgrams_separated <- quad_count_stop_out %>% separate(quadgram, c("word1", "word2", "word3", "word4")
quad_sep <- quadgrams_separated</pre>
end_time <- Sys.time()</pre>
end_time - start_time
## Time difference of 3.590135 hours
start_time <- Sys.time()</pre>
quadgrams_separated$word1 <- lemmatize_words(quadgrams_separated$word1)
quadgrams_separated$word2 <- lemmatize_words(quadgrams_separated$word2)
quadgrams_separated$word3 <- lemmatize_words(quadgrams_separated$word3)
quadgrams_separated$word4 <- lemmatize_words(quadgrams_separated$word4)
end_time <- Sys.time()</pre>
end_time - start_time
```

Time difference of 27.42712 mins

```
start_time <- Sys.time()
quad_count_nostop_lemma <-quadgrams_separated %>% filter(!word1 %in% stop_words$word) %>% filter(!word2
end_time <- Sys.time()
end_time - start_time

## Time difference of 10.7857 secs
start_time <- Sys.time()
quad_count_nostop_nolemma <- quad_sep %>% filter(!word1 %in% stop_words$word) %>% filter(!word2 %in% st
end_time <- Sys.time()
end_time - start_time

## Time difference of 3.28691 mins

## Time csv(quad_count_nostop_lemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/quad_rm(quad_count_nostop_lemma)

## Time csv(quad_count_nostop_nolemma , "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/qrm(quad_count_nostop_nolemma)</pre>
```

R Markdown

Do the combi thing for samples

```
tri_nostop_lemma <- read.csv(file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/tri_
tri_nostop_lemma <- data.table(tri_nostop_lemma )
combi_tri_nostop_lemma <- unite(tri_nostop_lemma, bigrams, c("word1", "word2"), sep = " ")
rm(tri_nostop_lemma)
write.csv(combi_tri_nostop_lemma,file = "~/Documents/Coursera/Capstone Project/20sample/combi_tri_nostop_
rm(combi_tri_nostop_lemma)
tri_nostop_nolemma <- read.csv(file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/tri_nostop_nolemma <- data.table(tri_nostop_nolemma)
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)</pre>
```

quadgrams

```
quad_nostop_lemma <- read.csv(file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/q
quad_nostop_lemma <- data.table(quad_nostop_lemma )
combi_quad_nostop_lemma <- unite(quad_nostop_lemma , trigrams, c("word1", "word2", "word3"), sep = " "
rm(quad_nostop_lemma )
write.csv(combi_quad_nostop_lemma,file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sampl
rm(combi_quad_nostop_lemma)
quad_nostop_nolemma <- read.csv(file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/quad_nostop_nolemma <- data.table(quad_nostop_nolemma)
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/
rm(combi_quad_nostop_nolemma)
## Including Stuff at the end</pre>
```

Remove the one-offs

now let's process the ones with multiple bigrams

```
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()
    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$sum[i]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
   full_tri <- rbind(full_tri, mid_tri)</pre>
return(full_tri)
}
combi_bi_ns_ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/bi_gram_nost
combi_bi_ns_ns <- data.table(combi_bi_ns_ns)</pre>
trixy <- combi_bi_ns_ns[combi_bi_ns_ns$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)</pre>
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/nosingles_bi_ns_n
rm(trixy)
rm(aggy)
```

```
rm(combi_bi_ns_ns)
rm(blah)
##print(traa)
```

Now the Trigrams

```
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()
   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]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
    d < -a + 1
    a <- a + c
      }
    else {
      a <- nrow(tim)
      d \leftarrow 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$bigrams[i],]</pre>
   full_tri <- rbind(full_tri, mid_tri)</pre>
}
return(full_tri)
combi_tri_ns_ns <- read.csv("/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/combi_tri_n</pre>
combi_tri_ns_ns <- data.table(combi_tri_ns_ns)</pre>
trixy <- combi_tri_ns_ns[combi_tri_ns_ns$n >= 2,]
##trixy <- data.table(combi_tri_ns_ns)</pre>
aggy <- trixy[,.(sum = sum(n)), by = bigrams]</pre>
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_
##rm(trixy)
```

```
##rm(aggy)
##rm(combi_tri_ns_ns)
##rm(blah)
print(traa)
      user system elapsed
##
     2.263
             1.261
                     4.176
should run first
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]</pre>
mid_tri <- rbind(mid_tri, tardis)</pre>
}
    d < -a + 1
    a <- 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]</pre>
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 Project/20sample/combi_quad</pre>
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]</pre>
```

aggy <- aggy[aggy\$sum >= 6]
aggy <- data.table(aggy)</pre>

blah <- blocky(trixy, aggy, full_tri)</pre>

```
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/nosingles_quad_ns
rm(trixy)
rm(aggy)
rm(combi_quad_ns_ns)
rm(blah)
Now the Quin-grams
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()
    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 <- 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 Project/20sample/combi_quin</pre>
combi_quin_ns_ns <- data.table(combi_quin_ns_ns)</pre>
trixy <- combi_quin_ns_ns[combi_quin_ns_ns$quin_gram_ns_ns >= 1,]
##trixy <- data.table(combi_quin_ns_ns)
aggy <- trixy[,.(sum = sum(quin_gram_ns_ns)), by = quadgrams]</pre>
aggy <- aggy[aggy$sum >= 3]
aggy <- data.table(aggy)
blah <- blocky(trixy, aggy, full_tri)</pre>
write.csv(blah,file = "/Users/mutecypher/Documents/Coursera/Capstone Project/20sample/nosingles_quin_ns
rm(trixy)
rm(aggy)
```

rm(combi_quin_ns_ns)
rm(blah)