

fifth__process

Michael Pearson

9/3/2017

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:

```
shrink_bi <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstone 1")
shrink_bi <- data.table(shrink_bi)
setkey(shrink_bi, word1)
shrink_tri <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstone 1")
shrink_tri <- data.table(shrink_tri)
setkey(shrink_tri, bigrams)
shrink_quad <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstone 1")
shrink_quad <- data.table(shrink_quad)
setkey(shrink_quad, trigrams)
shrink_quin <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstone 1")
shrink_quin <- data.table(shrink_quin)
setkey(shrink_quin, quadgrams)
```

Including Plots

You can also embed plots, for example:

```
##           quadgrams word5
## 1: on the sunny side    NA

##           trigrams word4
## 1: you must be        a
## 2: you must be       able
## 3: you must be        so
## 4: you must be        in
## 5: you must be        the

##           trigrams word4
## 1: his little        NA

##           word1      word2
## 1: explosive  devices
## 2: explosive   growth
## 3: explosive   device
## 4: explosive materials
## 5: explosive      and

##           bigrams word3
## 1: at the      end
## 2: at the      same
## 3: at the      time
```

```
## 4: at the top  
## 5: at the moment
```

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