# q-teda\_unite

# Michael Pearson 2/7/2018

#### R. Markdown

```
Do the combi thing
tri trigrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto
tri_trigrams <- data.table(tri_trigrams)</pre>
combi_tri_s_s <- unite(tri_trigrams, bigrams, c("word1", "word2"), sep = " ")</pre>
rm(tri_trigrams)
write.csv(combi_tri_s_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capston
rm(combi_tri_s_s)
tri trigrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto.
tri_trigrams <- data.table(tri_trigrams)</pre>
combi_tri_ns_s <- unite(tri_trigrams, bigrams, c("word1", "word2"), sep = " ")</pre>
rm(tri_trigrams)
write.csv(combi_tri_ns_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capston
rm(combi_tri_ns_s)
tri_trigrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto</pre>
tri_trigrams <- data.table(tri_trigrams)</pre>
combi_tri_s_ns <- unite(tri_trigrams, bigrams, c("word1", "word2"), sep = " ")</pre>
rm(tri_trigrams)
write.csv(combi_tri_s_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto.
rm(combi tri s ns)
tri trigrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto.
tri_trigrams <- data.table(tri_trigrams)</pre>
combi_tri_ns_ns <- unite(tri_trigrams, bigrams, c("word1", "word2"), sep = " ")</pre>
rm(tri_trigrams)
write.csv(combi_tri_ns_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capst
rm(combi tri ns ns)
```

#### quadgrams

```
quad_quadgrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
quad_quadgrams <- data.table(quad_quadgrams)
combi_quad_s_s <- unite(quad_quadgrams, trigrams, c("word1", "word2", "word3"), sep = " ")
rm(quad_quadgrams)
write.csv(combi_quad_s_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstorm(combi_quad_s_s)
quad_quadgrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstorm(ad_quadgrams <- data.table(quad_quadgrams)
combi_quad_ns_s <- unite(quad_quadgrams, trigrams, c("word1", "word2", "word3"), sep = " ")
rm(quad_quadgrams)
write.csv(combi_quad_ns_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstorm(combi_quad_ns_s)
quad_quadgrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capstorm(combi_quad_ns_s)
combi_quad_s_ns <- unite(quad_quadgrams)
combi_quad_s_ns <- unite(quad_quadgrams, trigrams, c("word1", "word2", "word3"), sep = " ")</pre>
```

```
rm(quad_quadgrams)
write.csv(combi_quad_s_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capst
rm(combi_quad_s_ns)
quad_quadgrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
quad_quadgrams <- data.table(quad_quadgrams)
combi_quad_ns_ns <- unite(quad_quadgrams, trigrams, c("word1", "word2", "word3"), sep = " ")
rm(quad_quadgrams)
write.csv(combi_quad_ns_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
rm(combi_quad_s_s)</pre>
```

## Warning in rm(combi\_quad\_s\_s): object 'combi\_quad\_s\_s' not found

### quingrams

```
quin_quingrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
quin_quingrams <- data.table(quin_quingrams)</pre>
combi_quin_s_s <- unite(quin_quingrams, quadgrams, c("word1", "word2", "word3", "word4"), sep = " ")</pre>
rm(quin_quingrams)
write.csv(combi_quin_s_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capsto.
rm(combi_quin_s_s)
quin_quingrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps</pre>
quin_quingrams <- data.table(quin_quingrams)</pre>
combi_quin_ns_s <- unite(quin_quingrams, quadgrams, c("word1", "word2", "word3", "word4"), sep = " ")</pre>
rm(quin_quingrams)
write.csv(combi_quin_ns_s,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capst
rm(combi_quin_ns_s)
quin_quingrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
quin quingrams <- data.table(quin quingrams)</pre>
combi_quin_s_ns <- unite(quin_quingrams, quadgrams, c("word1", "word2", "word3", "word4"), sep = " ")</pre>
rm(quin quingrams)
write.csv(combi_quin_s_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Capst
rm(combi quin s ns)
quin_quingrams <- read.csv(file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
quin_quingrams <- data.table(quin_quingrams)</pre>
combi_quin_ns_ns <- unite(quin_quingrams, quadgrams, c("word1", "word2", "word3", "word4"), sep = " ")</pre>
rm(quin_quingrams)
write.csv(combi_quin_ns_ns,file = "/Users/mutecypher/Documents/Documents - Michael's iMac/Coursera/Caps
rm(combi_quin_ns_ns)
```

## Including Stuff at the end

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.