```
### TextMining Lecture 07
### Subject: Text Quantification
                                    #####
### Developed by. KKIM
library(dplyr)
library(stringr)
library(tm)
library(ggplot2)
### DTM
ex.df <-
 data.frame(
   doc id=c("Doc_1","Doc_2"),
   text=c("I love you",
          "I adore you you"))
ex.df
ex.df.dtm <-
 ex.df %>%
 DataframeSource %>%
 Corpus %>%
 DocumentTermMatrix(control =
                     list(wordLengths=c(1, Inf)))
ex.df.dtm %>%
 inspect
# without wordLengths
ex.df %>%
 DataframeSource %>%
 Corpus %>%
 DocumentTermMatrix() %>%
 inspect
ex.df.dtm %>%
 inspect
# weighted TF-IDF
ex.df.dtm.tfidf <-
 ex.df %>%
 DataframeSource %>%
 Corpus %>%
 DocumentTermMatrix(
   control = list(wordLengths=c(1, Inf),
                 weighting=function(x)
                   weightTfIdf(x, normalize = FALSE))) %>%
 inspect
ex.df.dtm.tfidf
ex.df.dtm.tfidf.w <-
 ex.df %>%
 DataframeSource %>%
 Corpus %>%
 DocumentTermMatrix(
   control = list(wordLengths=c(1, Inf),
                 weighting=function(x)
                   weightTfIdf(x, normalize = TRUE))) %>%
```

```
inspect
ex.df.dtm.tfidf.w
ex.df %>%
  DataframeSource %>%
  Corpus %>%
  DocumentTermMatrix(
    control = list(wordLengths=c(1, Inf),
                     weighting=weightTfIdf)) %>%
  inspect
# Comparison of TF and TF-IDF
comp.table <- data.frame(</pre>
  doc = rep(rownames(ex.df.dtm), dim(ex.df.dtm)[2]),
  term = rep(colnames(ex.df.dtm) %>% sort(decreasing=FALSE),
              each=dim(ex.df.dtm)[1]),
  \mathtt{TF} \; = \; \mathtt{c} \; (0 \, , 1 \, , 1 \, , 1 \, , 1 \, , 0 \, , 1 \, , 2) \; ,
  TF IDF = as.vector(ex.df.dtm.tfidf),
  W TF IDF = as.vector(ex.df.dtm.tfidf.w) %>% round(3))
comp.table
ex.df.dtm %>% inspect
### TDM
ex.df.tdm <-
  ex.df %>%
  DataframeSource %>%
  Corpus %>%
  TermDocumentMatrix(control =
                         list(wordLengths=c(1, Inf)))
ex.df.tdm %>%
  inspect
ex.df.tdm %>% as.matrix %>%
  data.frame
###### n-gram
library(tm)
library(RWeka)
library('textmineR')
  readLines("R file/R file LEC07/mlk speech.txt")
mlk
mlk <- mlk[mlk != " "]
mlk <- mlk[mlk != ""]</pre>
mlk.corpus <-
  mlk %>%
  VectorSource %>%
  VCorpus
bigramTokenizer <- function(x) {</pre>
  RWeka::NGramTokenizer(x,
                           RWeka::Weka control(min=2,
                                                 max=2))
  }
```

```
mlk.corpus %>%
  DocumentTermMatrix(
    control=
      list(tokenize=bigramTokenizer)) %>%
  inspect
mlk.corpus %>%
  TermDocumentMatrix(
    control=
      list(tokenize=bigramTokenizer)) %>%
### Text Mining DTM
library(tm)
data("crude")
crude %>% length
crude %>% summary
crude[[2]]$content
library(textstem)
crude.cleaned <- crude %>%
  tm map(removePunctuation) %>%
  tm map(removeNumbers) %>%
  tm map(removeWords, stopwords('en')) %>%
  tm map(stripWhitespace) %>%
  tm map(content transformer(lemmatize strings)) %>%
  tm map(content transformer(tolower))
crude.cleaned[[1]]$content
crude.dtm <-
 crude.cleaned %>%
  DocumentTermMatrix()
crude.dtm %>%
  inspect
crude.dtm$dimnames$Terms
crude.dtm$dimnames$Docs
crude.dtm %>%
  as.matrix
# removeSparseTerms
crude.dtm %>%
  removeSparseTerms(0.1) %>%
  inspect
crude.dtm %>%
 removeSparseTerms(0.9) %>%
  inspect
crude.dtm %>%
  removeSparseTerms(0.9) %>%
  as.matrix %>% sum
crude.dtm %>%
  removeSparseTerms(0.9) %>%
  findAssocs("oil", 0.8)
```

```
# BoW
crude.dtm.mat <-</pre>
  crude.dtm %>% as.matrix
crude.dtm.mat[1,1:8]
dim(crude.dtm.mat)
crude.dtm.mat %<>% colSums %>%
  sort(decreasing=TRUE)
crude.dtm.mat[1:10]
crude.dtm.mat.df <-</pre>
  data.frame(word=names(crude.dtm.mat),
              freq=crude.dtm.mat)
crude.dtm.mat.df %>%
  head()
library(ggplot2)
crude.dtm.mat.df %>%
  dplyr::filter(freq>10) %>%
  ggplot(aes(x=reorder(word, freq), y=freq)) +
  geom bar(stat='identity') + coord flip()
# TF mat
crude.dtm.mat <-</pre>
  crude.cleaned %>%
  DocumentTermMatrix %>%
  as.matrix
crude.dtm.mat.df <- 0</pre>
for(i in 1:nrow(crude.dtm.mat)){
  temp <- crude.dtm.mat[i,]</pre>
  temp <- data.frame(</pre>
    doc=rownames(crude.dtm.mat)[i],
    word=names(temp),
    tf=temp,
    row.names = NULL)
  crude.dtm.mat.df <-</pre>
    rbind(crude.dtm.mat.df, temp)
  rm(temp)
crude.dtm.mat.df <-</pre>
  crude.dtm.mat.df[2:nrow(crude.dtm.mat.df),]
crude.dtm.mat.df %>%
  dplyr::group_by(doc) %>%
  dplyr::arrange(desc(tf)) %>%
  dplyr::slice(1) # dplyr::slice(1:3)
# TF-IDF matrix
crude.dtm.tfidf <-</pre>
  crude.cleaned %>%
  DocumentTermMatrix(
    control=list(weighting=function(x)
      weightTfIdf(x, normalize=FALSE))) %>%
  as.matrix
# TF-IDF df
crude.dtm.tfidf.mat.df <- 0</pre>
for(i in 1:nrow(crude.dtm.tfidf.mat)){
  temp <- crude.dtm.tfidf.mat[i,]</pre>
```

```
temp <- data.frame(</pre>
               doc=rownames(crude.dtm.tfidf.mat)[i],
               word=names(temp),
               tfidf=temp,
               row.names = NULL)
  crude.dtm.tfidf.mat.df <-</pre>
    rbind(crude.dtm.tfidf.mat.df, temp)
  rm(temp)
crude.dtm.tfidf.mat.df <-</pre>
  crude.dtm.tfidf.mat.df[2:nrow(crude.dtm.tfidf.mat.df),]
crude.dtm.tfidf.mat.df %>%
  dplyr::group by(doc) %>%
  dplyr::arrange(desc(tfidf)) %>%
  dplyr::slice(1)
# Visualization
library("ggrepel")
crude.dtm.mat.df %>%
  group by(doc) %>%
  arrange(desc(tf)) %>%
  slice(1) %>%
  ggplot(aes(x=word,y=tf, fill=doc))+
  geom bar(stat='identity',
           position='dodge') +
  geom text(aes(x=word, y=tf, group=doc, label=doc),
                position=position dodge(0.9)) +
  coord flip()
# geom text repel(aes(word, tf, label = doc)) +
crude.dtm.tfidf.mat.df %>%
  group by (doc) %>%
  arrange(desc(tfidf)) %>%
  slice(1) %>%
  ggplot(aes(x=word,y=tfidf, fill=doc))+
  geom bar(stat='identity') +
  geom_text(aes(label=doc)) +
  coord flip()
##### wordcloud
crude.dtm
crude.dtm.mat <-</pre>
  crude.dtm %>% as.matrix
crude.dtm.mat %<>% colSums %>%
  sort(decreasing=TRUE)
crude.dtm.mat.df <-</pre>
  data.frame(word=names(crude.dtm.mat),
             freq=crude.dtm.mat)
head(crude.dtm.mat.df)
set.seed(1004)
library (wordcloud)
wordcloud(
  words=crude.dtm.mat.df$word,
  freq=crude.dtm.mat.df$freq,
  random.order=FALSE,
  colors = brewer.pal(8, "Dark2")
```

```
# rot.per=0.35, min.freq = 1, max.words=200,
set.seed(1004)
library('wordcloud2')
wordcloud2(
  data=crude.dtm.mat.df,
  size=2.0,
  color='random-dark'
)
# RColorBrewer
display.brewer.all(type="seq")
display.brewer.all(type="div")
display.brewer.all(type="qual")
# Wordcloud for multiple documents
i<-1
for(i in 1:nrow(crude.dtm)){
  temp <-
    crude.dtm[i,] %>%
    as.matrix
  temp %<>% colSums %>%
    sort(decreasing=TRUE)
  temp <-
    data.frame(word=names(temp),
               freq=temp)
  png(file=
        paste0("R file/R file LEC07/wordcloud/wordcloud ",i,".png"),
      width=600, height=350)
  wordcloud(
      words=temp$word,
      freq=temp$freq,
      min.freq=1,
      random.order=FALSE,
      colors=brewer.pal(12, "Paired"))
  dev.off()
  rm(temp)
}
library (wordcloud2)
library(htmlwidgets)
library(webshot)
webshot::install phantomjs()
set.seed(1004)
wordcloud2.ls <- list()</pre>
for(i in 1:nrow(crude.dtm)){
  temp <-
    crude.dtm[i,] %>%
    as.matrix
  temp %<>% colSums %>%
    sort(decreasing=TRUE)
  temp <-
    data.frame(word=names(temp),
               freq=temp)
  wordcloud2.ls[[i]] <-</pre>
    wordcloud2(
      data=temp,
```

```
size=2.0,
      color='random-dark'
    )
  saveWidget(wordcloud2.ls[[i]],
             paste0("R file/R file LEC07/wordcloud2/
wordcloud2 ",i,".html"),
             selfcontained = F)
  webshot(url=paste0("R file/R file LEC07/wordcloud2/
wordcloud2 ",i,".html"),
          file=paste0("R file/R file LEC07/wordcloud2/
wordcloud2 ",i,".png"),
          delay = 10, vwidth = 2000, vheight = 2000)
 rm(temp)
 print(i)
####### wordnet
# install.packages('wordnet') # If not working check bit of Java
library(wordnet)
setDict("C:/Program Files (x86)/WordNet/2.1/dict")
getFilterTypes()
# Get a term filter
# ignoring lower and upper cases
word.filter <-</pre>
  getTermFilter("ExactMatchFilter",
                "worship",
                ignoreCase = TRUE)
word.filter
# Get index term from a wordnet
# specified by a filter
word.terms <-
  getIndexTerms("VERB", # POS
               maxLimit = -1,
                word.filter)
word.terms
word.terms[[1]] %>%
 getSynonyms()
# word.terms %>%
  sapply(getSynonyms) %>%
# unlist
synonyms("worship", "NOUN")
synonyms("worship", "VERB")
word.synsets <-
  getSynsets(word.terms[[1]])
word.synsets
sapply(
  getRelatedSynsets(word.synsets[[1]],
                    pointerSymbol="@"), getWord)
sapply(
  getRelatedSynsets(word.synsets[[2]],
                    pointerSymbol="@"), getWord)
sapply(
```

```
getRelatedSynsets(word.synsets[[3]],
                    pointerSymbol="@"), getWord)
####### PoS Analysis
# https://ladal.edu.au/tagging.html
library('NLP')
library('openNLP')
sent.ant <-
  annotate ('God loves you. You love God.',
          Maxent Sent Token Annotator())
sent.ant
word.ant <-
  annotate ('God loves you. You love God.',
           Maxent Word Token Annotator(),
           sent.ant)
word.ant
pos.ant <-
  annotate ('God loves you. You love God.',
           Maxent POS Tag Annotator(),
           word.ant)
pos.ant
msg <- 'I love you. The love is all you need.'
sent.1.ant <-
 annotate(msg,
          Maxent Sent Token Annotator())
sent.1.ant
word.1.ant <-
  annotate (msg,
          Maxent Word Token Annotator(),
           sent.1.ant)
word.1.ant
pos.1.ant <-
  annotate (msg,
           Maxent POS Tag Annotator(),
           word.1.ant)
pos.1.ant
pos.1.ant$features[length(sent.1.ant)+1:length(pos.1.ant)] %>%
  unlist %>% table
annotate (msq,
         Maxent POS Tag Annotator(),
         word.1.ant)
library(udpipe)
msg <- 'I love you. The love is all you need.'
msg.pos <-
 udpipe(msg, object='english')
msg.pos
msq.pos %>% filter(token=="love") %>%
  select(doc id, sentence, token, upos, xpos, feats)
```

```
kmsg <- "나는 행복합니다. 나는 햄볶습니다."
kmsg.pos <-
udpipe(kmsg, object='korean')
kmsg.pos
kmsg.pos %>% filter(token=="나는") %>%
dplyr::select(doc_id, sentence, token, upos, xpos, feats)
```