Data Analytics Assignment 3

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install necessary libraries

```
library(factoextra)
library(slam)
library(tm)
library(SnowballC)
library(igraph)
```

```
# get the file path and summary of the documents
cname = file.path(".","corpus")
docs = Corpus(DirSource((cname)))
summary(docs)
```

```
##
            Length Class
                                     Mode
## Doc1.txt 2
                   PlainTextDocument list
## Doc10.txt 2
                   PlainTextDocument list
## Doc11.txt 2
                   PlainTextDocument list
## Doc12.txt 2
                   PlainTextDocument list
## Doc13.txt 2
                   PlainTextDocument list
## Doc14.txt 2
                   PlainTextDocument list
## Doc15.txt 2
                   PlainTextDocument list
## Doc2.txt 2
                   PlainTextDocument list
## Doc3.txt 2
                   PlainTextDocument list
## Doc4.txt 2
                   PlainTextDocument list
## Doc5.txt 2
                   PlainTextDocument list
## Doc6.txt 2
                   PlainTextDocument list
## Doc7.txt 2
                   PlainTextDocument list
## Doc8.txt 2
                   PlainTextDocument list
## Doc9.txt 2
                   PlainTextDocument list
```

Question 1

Reference source of documents:

doc1 - Ro, C. (2022b, March 11). Why gig work is so hard to regulate. *BBC Worklife*. https://www.bbc.com/worklife/article/20220308-why-gig-work-is-so-hard-to-regulate (https://www.bbc.com/worklife/article/20220308-why-gig-work-is-so-hard-to-regulate)

doc2 - Khadka, B. N. S. (2023, May 29). Why Everest base camp won't be moving anytime soon. *BBC News*. https://www.bbc.com/news/world-asia-65723447 (https://www.bbc.com/news/world-asia-65723447)

doc3 - McGrath, B. M. (2023, May 17). Global warming set to break key 1.5C limit for first time. *BBC News*. https://www.bbc.com/news/science-environment-65602293 (https://www.bbc.com/news/science-environment-65602293)

- doc4 Smale, B. D. G. a. W. (2023, May 14). Should social media face-altering filters be regulated? *BBC News*. https://www.bbc.com/news/business-65544054 (https://www.bbc.com/news/business-65544054)
- doc5 Schutz, B. E. (2023, May 1). The people turning time into a currency. *BBC News*. https://www.bbc.com/news/business-65397192 (https://www.bbc.com/news/business-65397192)
- doc6 Hern, A. (2020b, January 29). Gig economy traps workers in precarious existence, says report. *The Guardian*. https://www.theguardian.com/business/2020/jan/29/gig-economy-traps-workers-in-precarious-existence-says-report (https://www.theguardian.com/business/2020/jan/29/gig-economy-traps-workers-in-precarious-existence-says-report)
- doc7 Erway, C. (2023, May 26). Maryland Crab Sammy: a singular American sandwich. *BBC Travel*. https://www.bbc.com/travel/article/20230525-maryland-crab-sammy-a-singular-american-sandwich (https://www.bbc.com/travel/article/20230525-maryland-crab-sammy-a-singular-american-sandwich)
- doc8 Ramadurai, C. (2023, May 11). India's disappearing Chinese community. *BBC*. https://www.bbc.com/travel/article/20230511-indias-disappearing-chinese-community (https://www.bbc.com/travel/article/20230511-indias-disappearing-chinese-community)
- doc9 Galloway, L. (2022, March 30). The 333 islands opening to the world. *BBC Travel*. https://www.bbc.com/travel/article/20211214-the-333-islands-opening-to-the-world (https://www.bbc.com/travel/article/20211214-the-333-islands-opening-to-the-world)
- doc10 Robson, D. (2023, May 26). The languages that make maths easier. *BBC Future*. https://www.bbc.com/future/article/20230511-whats-the-best-language-for-learning-maths (https://www.bbc.com/future/article/20230511-whats-the-best-language-for-learning-maths)
- doc11 Hardach, S. (2023, April 10). Why do some people 'mirror-write'? *BBC*. Retrieved April 10, 2023, from https://www.bbc.com/future/article/20230405-why-do-some-people-mirror-write (https://www.bbc.com/future/article/20230405-why-do-some-people-mirror-write)
- doc12 Hardach, S. (2023b, May 4). How dyslexia changes in other languages. *BBC Future*. https://www.bbc.com/future/article/20230302-can-dyslexia-change-in-other-languages (https://www.bbc.com/future/article/20230302-can-dyslexia-change-in-other-languages)
- doc13 Renwick, D. (2023, May 26). Female electricians: a climate solution? *BBC Future*. https://www.bbc.com/future/article/20230525-how-more-us-female-electricians-helps-climate-change (https://www.bbc.com/future/article/20230525-how-more-us-female-electricians-helps-climate-change)
- doc14 Elster, N. (2023, April 19). How an objective measure of pain could counter bias in medicine. *BBC Future*. https://www.bbc.com/future/article/20230414-the-search-for-an-objective-measure-of-pain (https://www.bbc.com/future/article/20230414-the-search-for-an-objective-measure-of-pain)
- doc15 Kraus, N. (2023, May 26). How rhythm shapes our lives. *BBC Future*. https://www.bbc.com/future/article/20230526-how-rhythm-shapes-our-lives (https://www.bbc.com/future/article/20230526-how-rhythm-shapes-our-lives)

For the all documents i found on the web, I copy the text and paste into an empty text file .

So there are a total of 15 text files. Then I put all of the text files into a folder, named corpus.

Then for the 15 documents, i named them as doc1, doc2, doc3, doc4, doc5, doc6, doc7, doc8, doc9, doc10, doc11, doc12, doc13, doc14 and doc15.

Question 3

Tokenisation

Convert Hyphen to space

```
toSpace <- content_transformer(function(x, pattern) gsub(pattern, " ", x))
docs <- tm_map(docs, toSpace, "-")</pre>
```

Remove numbers

```
docs <- tm_map(docs,removeNumbers)</pre>
```

remove punctuation

```
docs <- tm_map(docs,removePunctuation)</pre>
```

change letter to lower case

```
docs <- tm_map(docs,content_transformer(tolower))</pre>
```

remove stopwords (ex. a, is, the, ...)

```
docs <- tm_map(docs,removeWords,stopwords("english"))</pre>
```

remove white space

```
docs <- tm_map(docs,stripWhitespace)
```

stemming

```
docs <- tm_map(docs,stemDocument,language = "english")</pre>
```

Create Document-Term Matrix (DTM)

```
dtm <- DocumentTermMatrix(docs)</pre>
```

inspect DTM

we can see that the terms are very sparse because the sparsity is 69%

```
inspect(dtm[1:15,1:5])
```

```
## <<DocumentTermMatrix (documents: 15, terms: 5)>>
## Non-/sparse entries: 23/52
## Sparsity
                      : 69%
## Maximal term length: 6
## Weighting
                : term frequency (tf)
## Sample
##
              Terms
               access accid accord actual add
## Docs
##
    Doc1.txt
                    2
                                 1
                                            1
##
    Doc10.txt
                                 1
                                        0
                                            0
                    0
                          0
                                            0
##
    Doc11.txt
                                 1
    Doc12.txt
                    0
                          0
                                 2
                                            0
##
                                        3
##
    Doc13.txt
                    2
                                 4
                                        1
                                            1
                                            2
##
    Doc14.txt
                    0
                          0
                                 0
                                        0
##
    Doc15.txt
                    0
                          0
                                 0
                                        1
                                            0
##
    Doc4.txt
                    0
                          0
                                        0
                                            3
                                 1
##
    Doc7.txt
                    0
                          0
                                 2
                                        0
                                            1
##
    Doc8.txt
                    0
                                 3
                                        0
                                            0
```

word frequencies

length of the frequency is 3103

```
freq = colSums(as.matrix(dtm))
length(freq)
```

```
## [1] 3103
```

frequency of the token:

head:

```
ord = order(freq)
freq[head(freq)]
```

```
## actual access agenc adequadvisori add
## 7 4 3 3 1 9
```

tail:

```
freq[tail(freq)]
```

```
## add access access access accord
## 9 4 4 4 4 16
```

frequency of frequencies

Top 10 most frequent frequencies:

```
head(table(freq),10)
```

```
## freq
                            7
##
    1
         2
             3
               4
                   5
                        6
                                8
                                      9
                                         10
## 1475 507 288 168 137
                        89
                            76
                                 61
                                         40
```

Top 10 least frequent frequencies:

```
tail(table(freq),10)

## freq
## 62 63 65 74 75 76 79 93 96 99
## 1 2 1 2 1 1 1 1 1
```

size of original DTM

15 x 3103

```
dim(dtm)
```

```
## [1] 15 3103
```

remove non frequent / sparse terms

After remove those sparse terms, size of DTM is 15 x 21

```
dtms <- removeSparseTerms(dtm,0.26)
dtm.matrix <- as.matrix(dtms)
dim(dtm.matrix)</pre>
```

```
## [1] 15 21
```

21 tokens left

```
inspect(dtms)
```

```
## <<DocumentTermMatrix (documents: 15, terms: 21)>>
## Non-/sparse entries: 269/46
## Sparsity
## Maximal term length: 5
## Weighting
                 : term frequency (tf)
## Sample
##
            Terms
             also can like make one say time use will year
## Docs
                                                 5
##
                4
                    2
                        4
                             1
                                 3
                                    8
                                         0
    Doc1.txt
                    9
                             5 15
                                             5
                                                      5
##
    Doc10.txt
                1
                        6
                                    3
                                         0
                                                 1
                        8
                               3
                                    5
                                             8
                                                 1
                                                      0
##
    Doc11.txt
                2 3
                             6
                                         1
                9 23
                                5 17
                                            7
                                                      2
##
    Doc12.txt
                        4
                             8
                                         1
                                                 0
##
    Doc13.txt 7
                  2
                       11
                             5
                                1 14
                                         6
                                                 3
                                                      5
    Doc14.txt 2 5
                        8
                                            7
##
                             2 10
                                   14
                                         1
                                                 7
                                                      1
    Doc15.txt
##
               6 15
                        4
                             8 16
                                    2
                                        13 12
                                                 8
                                                    3
                0 0
                        8 1 5
                                                11 17
##
    Doc3.txt
                                    6
                                         6
                                           1
                             4
                                         2
                                            4
                                                 4
##
    Doc4.txt
                1 3
                        0
                                3
                                    7
                                                      3
##
    Doc5.txt
                                0 11
                                        14
                                            3
                                                      3
```

```
write.csv(dtm.matrix,"dtms.csv")
```

distance matrix

```
dismatrix = dist(scale(dtms))
```

clustering

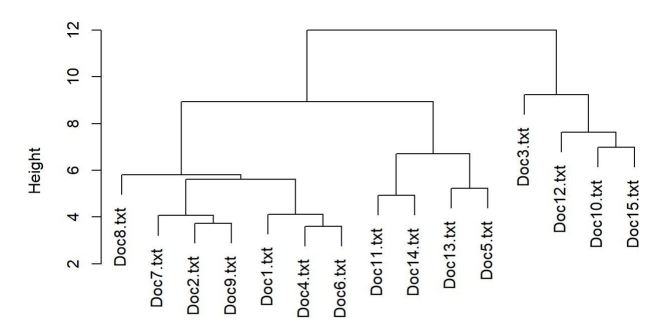
use Euclidean distance

```
fit = hclust(dismatrix, method = "ward.D")
```

plot Dendogram

```
plot(fit)
```

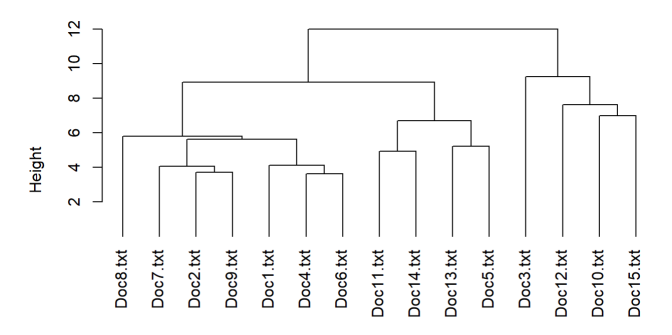
Cluster Dendrogram



dismatrix hclust (*, "ward.D")

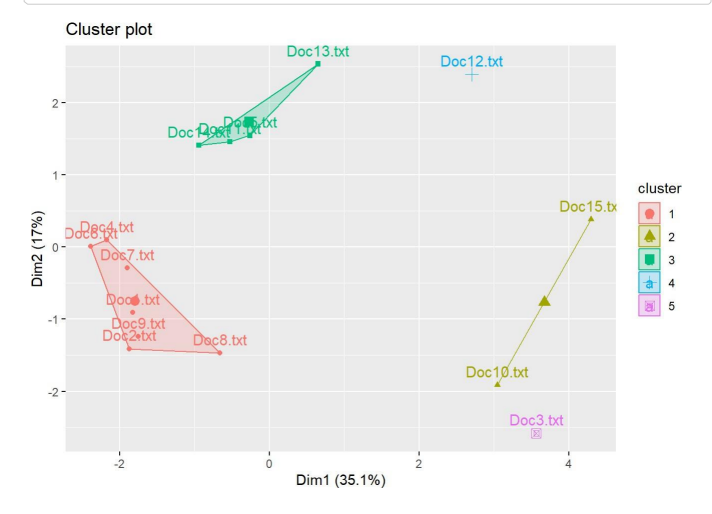
```
plot(fit,hang = -1)
```

Cluster Dendrogram



dismatrix hclust (*, "ward.D")

```
sub_grp <- cutree(fit, k = 5)
fviz_cluster(list(data = dismatrix, cluster = sub_grp))</pre>
```



convert to binary matrix

```
dtm.matrix1 <- as.matrix((dtm.matrix>0)+0)
```

multiply binary matrix by its transpose

```
doc.Matrix <- dtm.matrix1 %*% t(dtm.matrix1)</pre>
```

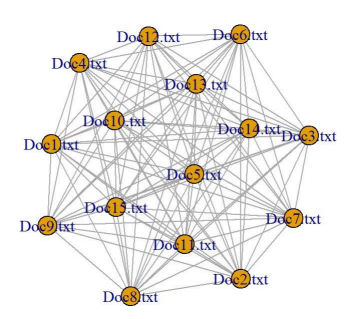
make leading diagonal 0

```
diag(doc.Matrix) = 0
```

create graph object

```
doc.Matrix.graph <- graph_from_adjacency_matrix(doc.Matrix,mode = "undirected",weighted = TRU
E)</pre>
```

plot(doc.Matrix.graph)



we can see that doc12 and doc15 are more closer to each other means that they are more related.

Whereas doc2 and doc5 are far from each other, so they are less related.

calculate stats from the graph object

```
format(closeness(doc.Matrix.graph),digits = 2)
```

```
##
   Doc1.txt Doc10.txt Doc11.txt Doc12.txt Doc13.txt Doc14.txt Doc15.txt Doc2.txt
   "0.0044" "0.0049" "0.0045" "0.0042"
                                           "0.0044"
                                                    "0.0042"
                                                                        "0.0052"
##
                                                              "0.0042"
   Doc3.txt Doc4.txt Doc5.txt Doc6.txt Doc7.txt Doc8.txt Doc9.txt
             "0.0044"
   "0.0049"
                       "0.0047"
                                 "0.0049"
                                           "0.0053"
                                                    "0.0053"
                                                              "0.0052"
```

multiply transpose binary matrix by binary matrix

```
Token.Matrix <- t(dtm.matrix1) %*% dtm.matrix1
```

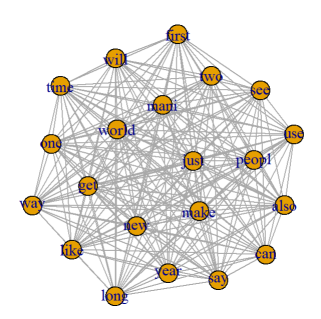
make leading diagonal 0

```
diag(Token.Matrix) = 0
```

create graph object

```
Token.Matrix.graph <- graph_from_adjacency_matrix(Token.Matrix,mode = "undirected",weighted = TRUE)

plot(Token.Matrix.graph)
```



For the tokens, we can see that token "use" and token "also" are very related, whereas token like "mani" and token "new" are far to each other, so they are less related.

calculate stats from the graph object

```
format(closeness(Token.Matrix.graph),digits = 2)
```

```
first
                                                     like
##
       also
                 can
                                   get
                                           just
                                                              long
                                                                       make
## "0.0045" "0.0048" "0.0049" "0.0048" "0.0045" "0.0049" "0.0049" "0.0039"
                 new
                                 peopl
                                            say
                          one
                                                      see
## "0.0050" "0.0045" "0.0042" "0.0049" "0.0045" "0.0045" "0.0048" "0.0048"
       will
               world
                         year
                                   use
## "0.0045" "0.0039" "0.0042" "0.0046" "0.0049"
```

```
dtmsa <- as.data.frame(dtm.matrix)

dtmsa$ABS = rownames(dtmsa)

dtmsb = data.frame()

for(i in 1:nrow(dtmsa)){

  for(j in 1:(ncol(dtmsa)-1)){

    touse = cbind(dtmsa[i,j],dtmsa[i,ncol(dtmsa)],colnames(dtmsa[j]))

    dtmsb = rbind(dtmsb,touse)}}

colnames(dtmsb) = c("weight","abs","token")</pre>
```

delete 0 weights

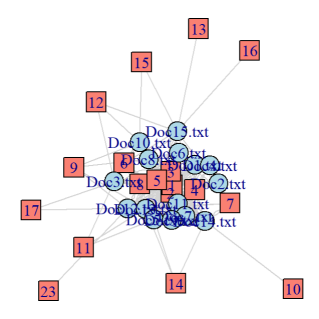
```
dtmsc = dtmsb[dtmsb$weight != 0,]
```

create graph object and declare bipartite

```
g <- graph.data.frame(dtmsc,directed = FALSE)
bipartite.mapping(g)</pre>
```

```
## $res
## [1] TRUE
##
## $type
## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [13] FALSE FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE
## [25] TRUE TRUE TRUE TRUE TRUE TRUE TRUE
```

```
V(g)$type <- bipartite_mapping(g)$type
V(g)$color <- ifelse(V(g)$type,"lightblue","salmon")
V(g)$shape <- ifelse(V(g)$type,"circle","square")
E(g)$color <- "lightgray"
plot(g)</pre>
```



token 1,2,3,4,5,6,8 are more related to all the documents token 7 is more related to doc 2, doc4, doc14 other token are far away from the documents, hence they are less related to the documents.