Assignment 4

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```
#Importing the Dataset
Pharma <- read.csv("C:/Users/Nikitha/Downloads/Pharmaceuticals.csv")
summary(Pharma)</pre>
```

```
##
       Symbol
                            Name
                                              Market Cap
                                                                   Beta
##
    Length:21
                        Length:21
                                            Min.
                                                   : 0.41
                                                             Min.
                                                                     :0.1800
                                                             1st Qu.:0.3500
    Class :character
                        Class :character
                                            1st Qu.: 6.30
##
    Mode :character
                        Mode :character
                                            Median : 48.19
                                                             Median :0.4600
##
                                            Mean
                                                  : 57.65
                                                             Mean
                                                                     :0.5257
                                            3rd Qu.: 73.84
                                                             3rd Qu.:0.6500
##
##
                                            Max.
                                                   :199.47
                                                             Max.
                                                                     :1.1100
       PE Ratio
                          ROE
                                         ROA
                                                     Asset Turnover
##
                                                                        Leverage
##
   Min.
           : 3.60
                    Min.
                            : 3.9
                                    Min.
                                            : 1.40
                                                     Min.
                                                             :0.3
                                                                     Min.
                                                                            :0.0000
    1st Ou.:18.90
                                    1st Ou.: 5.70
##
                     1st Ou.:14.9
                                                     1st Qu.:0.6
                                                                     1st Qu.:0.1600
##
    Median :21.50
                    Median :22.6
                                    Median :11.20
                                                     Median :0.6
                                                                     Median :0.3400
                            :25.8
##
    Mean
           :25.46
                    Mean
                                    Mean
                                            :10.51
                                                     Mean
                                                             :0.7
                                                                     Mean
                                                                            :0.5857
    3rd Qu.:27.90
                    3rd Qu.:31.0
                                    3rd Qu.:15.00
                                                     3rd Qu.:0.9
##
                                                                     3rd Qu.:0.6000
##
    Max.
           :82.50
                    Max.
                            :62.9
                                    Max.
                                            :20.30
                                                     Max.
                                                             :1.1
                                                                     Max.
                                                                            :3.5100
##
      Rev_Growth
                    Net_Profit_Margin Median_Recommendation
                                                                Location
##
   Min.
           :-3.17
                    Min.
                            : 2.6
                                       Length:21
                                                              Length:21
    1st Qu.: 6.38
                                       Class :character
##
                    1st Qu.:11.2
                                                              Class :character
##
    Median : 9.37
                    Median :16.1
                                       Mode :character
                                                              Mode :character
##
    Mean
           :13.37
                            :15.7
                    Mean
##
    3rd Qu.:21.87
                     3rd Qu.:21.1
                            :25.5
##
    Max.
           :34.21
                    Max.
##
      Exchange
##
    Length:21
    Class :character
##
##
    Mode :character
##
##
##
```

```
str(Pharma)
```

```
## 'data.frame': 21 obs. of 14 variables:
                         : chr "ABT" "AGN" "AHM" "AZN" ...
## $ Symbol
## $ Name
                         : chr "Abbott Laboratories" "Allergan, Inc." "Amersham plc" "AstraZe
neca PLC" ...
## $ Market_Cap
                         : num 68.44 7.58 6.3 67.63 47.16 ...
## $ Beta
                         : num 0.32 0.41 0.46 0.52 0.32 1.11 0.5 0.85 1.08 0.18 ...
## $ PE_Ratio
                  : num 24.7 82.5 20.7 21.5 20.1 27.9 13.9 26 3.6 27.9 ...
## $ ROE
                         : num 26.4 12.9 14.9 27.4 21.8 3.9 34.8 24.1 15.1 31 ...
## $ ROA
                         : num 11.8 5.5 7.8 15.4 7.5 1.4 15.1 4.3 5.1 13.5 ...
## $ Asset_Turnover : num 0.7 0.9 0.9 0.6 0.6 0.9 0.6 0.3 0.6 ...
## $ Leverage
                         : num 0.42 0.6 0.27 0 0.34 0 0.57 3.51 1.07 0.53 ...
                  : num 7.54 9.16 7.05 15 26.81 ...
## $ Rev_Growth
## $ Net Profit Margin
                         : num 16.1 5.5 11.2 18 12.9 2.6 20.6 7.5 13.3 23.4 ...
## $ Median Recommendation: chr
                                "Moderate Buy" "Moderate Buy" "Strong Buy" "Moderate Sell" ...
                  : chr "US" "CANADA" "UK" "UK" ...
## $ Location
                         : chr "NYSE" "NYSE" "NYSE" ...
## $ Exchange
#Loading the Packages
library(readr)
## Warning: package 'readr' was built under R version 4.1.3
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.1.3
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
##
      intersect, setdiff, setequal, union
library(caret)
## Warning: package 'caret' was built under R version 4.1.3
## Loading required package: ggplot2
```

Warning: package 'ggplot2' was built under R version 4.1.3

```
## Loading required package: lattice
library(factoextra)
## Warning: package 'factoextra' was built under R version 4.1.3
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 4.1.3
## -- Attaching packages ----- tidyverse 1.3.2 --
## v tibble 3.1.8 v stringr 1.4.0
## v tidyr 1.2.1
                   v forcats 0.5.2
## v purrr 0.3.4
## Warning: package 'tibble' was built under R version 4.1.3
## Warning: package 'tidyr' was built under R version 4.1.3
## Warning: package 'forcats' was built under R version 4.1.3
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## x purrr::lift() masks caret::lift()
library(cluster)
library(gridExtra)
## Warning: package 'gridExtra' was built under R version 4.1.3
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
      combine
```

#a. Use only the numerical variables (1 to 9) to cluster the 21 firms. Justify the various choic es made in conducting the cluster analysis, such as weights for different variables, the specific clustering algorithm(s) used, the number of clusters formed, and so on.

#Removing the Null Values in the dataset and selecting the Numercial variables. colSums(is.na(Pharma))

```
##
                   Symbol
                                             Name
                                                              Market Cap
##
                         0
                                         PE Ratio
                                                                      ROE
##
                     Beta
                                                                        0
##
                         0
##
                      ROA
                                  Asset_Turnover
                                                                 Leverage
##
                         0
                                                                        0
               Rev_Growth
                               Net_Profit_Margin Median_Recommendation
##
##
                                         Exchange
##
                 Location
##
                         0
                                                0
```

```
row.names(Pharma)<- Pharma[,1]
Pharma_data_num<- Pharma[, 3:11]
head(Pharma_data_num)
```

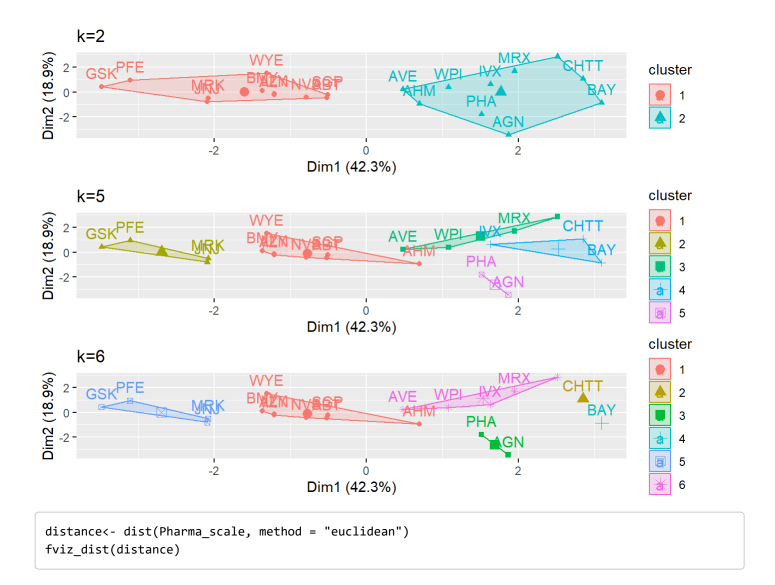
```
##
       Market_Cap Beta PE_Ratio ROE ROA Asset_Turnover Leverage Rev_Growth
## ABT
            68.44 0.32
                           24.7 26.4 11.8
                                                      0.7
                                                              0.42
                                                                         7.54
                                                      0.9
## AGN
             7.58 0.41
                           82.5 12.9 5.5
                                                              0.60
                                                                         9.16
## AHM
             6.30 0.46
                           20.7 14.9 7.8
                                                      0.9
                                                              0.27
                                                                         7.05
                           21.5 27.4 15.4
## AZN
            67.63 0.52
                                                      0.9
                                                              0.00
                                                                        15.00
            47.16 0.32
## AVE
                           20.1 21.8 7.5
                                                      0.6
                                                              0.34
                                                                        26.81
            16.90 1.11
                           27.9 3.9 1.4
                                                      0.6
                                                              0.00
                                                                        -3.17
## BAY
##
       Net_Profit_Margin
## ABT
                    16.1
                     5.5
## AGN
## AHM
                    11.2
## AZN
                    18.0
## AVE
                    12.9
## BAY
                     2.6
```

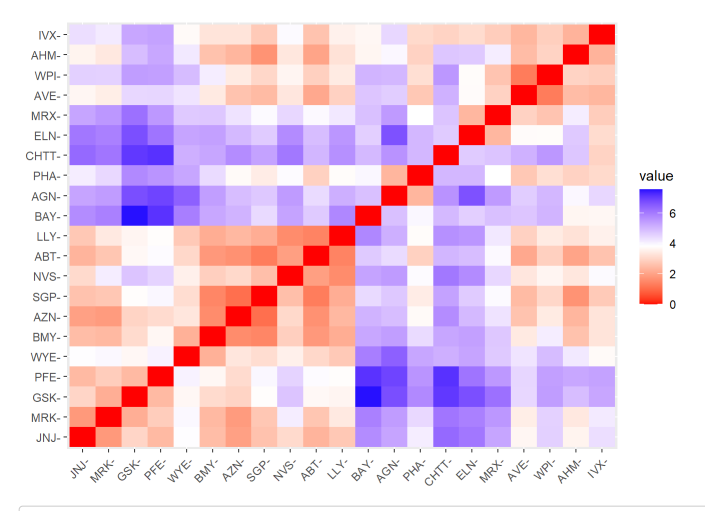
```
# Scaling and Normalisation the dataset.
Pharma_scale <- scale(Pharma_data_num)
head(Pharma_scale)</pre>
```

```
ROE
##
      Market_Cap
                         Beta
                                PE_Ratio
                                                            ROA Asset_Turnover
## ABT 0.1840960 -0.80125356 -0.04671323 0.04009035 0.2416121
                                                                     0.0000000
## AGN -0.8544181 -0.45070513 3.49706911 -0.85483986 -0.9422871
                                                                     0.9225312
## AHM -0.8762600 -0.25595600 -0.29195768 -0.72225761 -0.5100700
                                                                     0.9225312
## AZN 0.1702742 -0.02225704 -0.24290879 0.10638147 0.9181259
                                                                     0.9225312
## AVE -0.1790256 -0.80125356 -0.32874435 -0.26484883 -0.5664461
                                                                    -0.4612656
## BAY -0.6953818 2.27578267 0.14948233 -1.45146000 -1.7127612
                                                                    -0.4612656
##
         Leverage Rev_Growth Net_Profit_Margin
## ABT -0.2120979 -0.5277675
                                   0.06168225
## AGN 0.0182843 -0.3811391
                                   -1.55366706
## AHM -0.4040831 -0.5721181
                                   -0.68503583
## AZN -0.7496565 0.1474473
                                   0.35122600
## AVE -0.3144900 1.2163867
                                   -0.42597037
## BAY -0.7496565 -1.4971443
                                   -1.99560225
```

```
normal data <- as.data.frame(scale(Pharma data num))</pre>
```

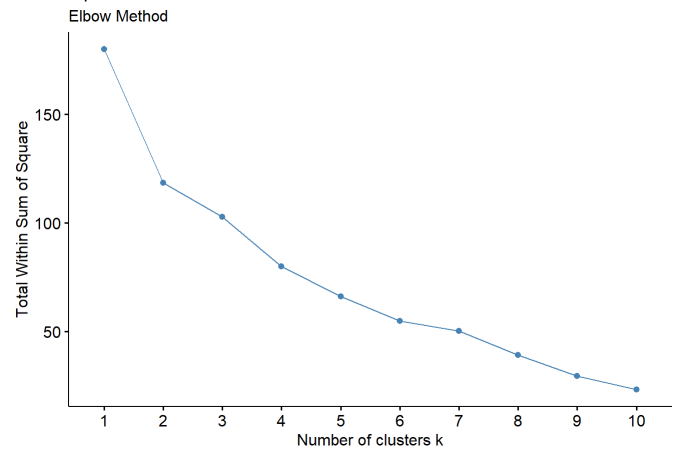
```
# Computing K-means clustering for different centers and Using multiple values of K and examine
the differences in results
kmeans_1 <- kmeans(Pharma_scale, centers = 2, nstart = 30)
kmeans_2<- kmeans(Pharma_scale, centers = 5, nstart = 30)
kmeans_3<- kmeans(Pharma_scale, centers = 6, nstart = 30)
Plot_1<-fviz_cluster(kmeans_1, data = Pharma_scale)+ggtitle("k=2")
plot_2<-fviz_cluster(kmeans_2, data = Pharma_scale)+ggtitle("k=5")
plot_3<-fviz_cluster(kmeans_3, data = Pharma_scale)+ggtitle("k=6")
grid.arrange(Plot_1,plot_2,plot_3, nrow = 3)</pre>
```





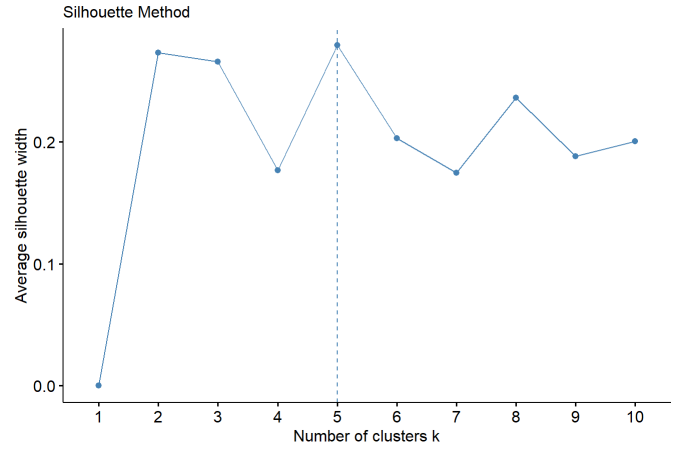
```
# Estimating the number of clusters
# Elbow Method is used in scaling the data to determine the value of k
fviz_nbclust(normal_data, FUNcluster = kmeans, method = "wss") + labs(subtitle = "Elbow Method")
```

Optimal number of clusters



Silhouette Method is used in scaling the data to determine the number of clusters
fviz_nbclust(normal_data,FUNcluster = kmeans,method = "silhouette")+labs(subtitle="Silhouette Method")

Optimal number of clusters

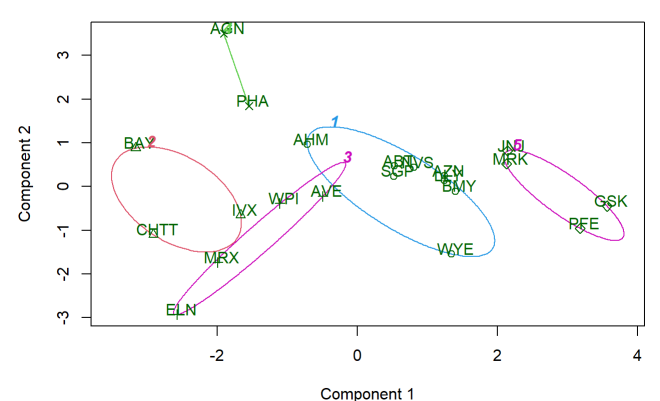


Final analysis and Extracting results using 5 clusters and Visualize the results
set.seed(300)
final_Cluster<- kmeans(Pharma_scale, 5, nstart = 25)
print(final_Cluster)</pre>

```
## K-means clustering with 5 clusters of sizes 8, 3, 4, 2, 4
##
## Cluster means:
##
     Market_Cap
                      Beta
                              PE_Ratio
                                              ROE
                                                         ROA Asset_Turnover
## 1 -0.03142211 -0.4360989 -0.31724852 0.1950459 0.4083915
                                                                  0.1729746
## 2 -0.87051511 1.3409869 -0.05284434 -0.6184015 -1.1928478
                                                                 -0.4612656
## 3 -0.76022489 0.2796041 -0.47742380 -0.7438022 -0.8107428
                                                                 -1.2684804
## 4 -0.43925134 -0.4701800 2.70002464 -0.8349525 -0.9234951
                                                                  0.2306328
## 5 1.69558112 -0.1780563 -0.19845823 1.2349879 1.3503431
                                                                  1.1531640
##
        Leverage Rev_Growth Net_Profit_Margin
## 1 -0.27449312 -0.7041516
                                 0.556954446
## 2 1.36644699 -0.6912914
                                -1.320000179
## 3 0.06308085 1.5180158
                                -0.006893899
## 4 -0.14170336 -0.1168459
                                -1.416514761
## 5 -0.46807818 0.4671788
                                 0.591242521
##
## Clustering vector:
   ABT AGN AHM AZN AVE BAY BMY CHTT ELN LLY GSK IVX
                                                               JNJ MRX MRK NVS
##
                                        2
                                                       5
                                                            2
                                                                           5
##
                         3
                              2
                                   1
                                             3
                                                  1
                                                                 5
                                                                      3
                                                                                1
     1
          4
               1
                    1
   PFE PHA
             SGP WPI WYE
##
##
      5
          4
               1
                    3
##
## Within cluster sum of squares by cluster:
## [1] 21.879320 15.595925 12.791257 2.803505 9.284424
##
   (between_SS / total_SS = 65.4 %)
##
## Available components:
##
## [1] "cluster"
                      "centers"
                                     "totss"
                                                   "withinss"
                                                                  "tot.withinss"
## [6] "betweenss"
                      "size"
                                    "iter"
                                                   "ifault"
```

```
clusplot(Pharma_scale,final_Cluster$cluster, color = TRUE, labels = 2,lines = 0)
```

CLUSPLOT(Pharma_scale)



These two components explain 61.23 % of the point variability.

#b) Interpret the clusters with respect to the numerical variables used in forming the clusters.

#Cluster 1 - AHM, SGP, WYE, BMY, AZN, ABT, NVS, LLY (lowest Market_Cap, lowest Beta, lowest PE_Ratio, highest Leverage, highest Rev_Growth.)

#Cluster 2 - BAY, CHTT, IVX (lowest Rev_Growth, highest Beta and levearge, lowest Net_Profit_Margi
n)

#Cluster 3 - WPI, MRX,ELN,AVE (lowest PE_Ratio,highest ROE,lowest ROA,lowest Net_Profit_Margin, highest Rev_Growth)

#Cluster 4 - AGN, PHA (Lowest Beta, Lowest Asset Turnover, Highest PE Ratio)

#Cluster 5 - JNJ, MRK, PFE,GSK (Highest Market_Cap,ROE, ROA,Asset_Turnover Ratio and Lowest Bet a/PE Ratio)

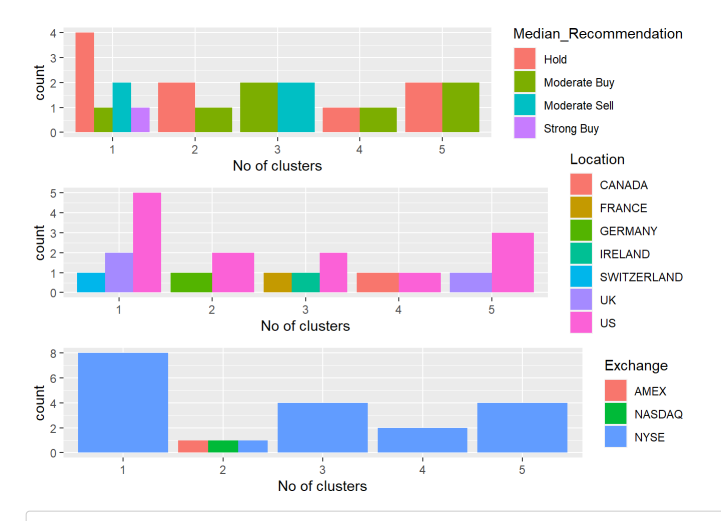
 $\label{lem:cluster} Pharma_Cluster <- Pharma[,c(12,13,14)]\%>\% \ mutate(clusters = final_Cluster$cluster)\%>\% \ arrange(clusters, ascending = TRUE)$

Pharma Cluster

| ## | | Median_Recommendation | Location | Exchange | clusters |
|----|------|-----------------------|-------------|----------|----------|
| ## | ABT | Moderate Buy | US | NYSE | 1 |
| ## | AHM | Strong Buy | UK | NYSE | 1 |
| ## | AZN | Moderate Sell | UK | NYSE | 1 |
| ## | BMY | Moderate Sell | US | NYSE | 1 |
| ## | LLY | Hold | US | NYSE | 1 |
| ## | NVS | Hold | SWITZERLAND | NYSE | 1 |
| ## | SGP | Hold | US | NYSE | 1 |
| ## | WYE | Hold | US | NYSE | 1 |
| ## | BAY | Hold | GERMANY | NYSE | 2 |
| ## | CHTT | Moderate Buy | US | NASDAQ | 2 |
| ## | IVX | Hold | US | AMEX | 2 |
| ## | AVE | Moderate Buy | FRANCE | NYSE | 3 |
| ## | ELN | Moderate Sell | IRELAND | NYSE | 3 |
| ## | MRX | Moderate Buy | US | NYSE | 3 |
| ## | WPI | Moderate Sell | US | NYSE | 3 |
| | AGN | Moderate Buy | CANADA | | 4 |
| ## | PHA | Hold | US | NYSE | 4 |
| ## | GSK | Hold | UK | NYSE | 5 |
| ## | ZNZ | Moderate Buy | US | NYSE | 5 |
| ## | MRK | Hold | US | NYSE | 5 |
| ## | PFE | Moderate Buy | US | NYSE | 5 |

```
#(c)Is there a pattern in the clusters with respect to the numerical variables (10 to 12)?

plot1<-ggplot(Pharma_Cluster, mapping = aes(factor(clusters), fill=Median_Recommendation))+geom_bar(position = 'dodge')+labs(x ='No of clusters')
plot2<- ggplot(Pharma_Cluster, mapping = aes(factor(clusters),fill = Location))+geom_bar(position = 'dodge')+labs(x ='No of clusters')
plot3<- ggplot(Pharma_Cluster, mapping = aes(factor(clusters),fill = Exchange))+geom_bar(position = 'dodge')+labs(x ='No of clusters')
grid.arrange(plot1, plot2, plot3)</pre>
```



#As per graph:-

#Cluster 1 :The Hold median is the highest in this cluster, which also contains separate Hold, Moderate Buy, Moderate Sell, and Strong Buy medians. They are listed on the NYSE and come from the US, UK, and Switzerland.

#Cluster 2: Although the firms are evenly divided throughout AMEX, NASDAQ, and NYSE, has a distinct Hold and Moderate Buy median, as well as a different count between the US and Germany.

#Cluster 3: listed on the NYSE, has separate counts for France, Ireland, and the US, and has equal moderate buy and sell medians.

#Cluster 4: dispersed throughout the US and UK, as well as being listed in, has the identical hold and moderate buy medians

#Cluster 5: #solely listed on the NYSE, equally dispersed in the US and Canada, with Hold and Mo derate Buy medians.

#With respect to media Recommendation Variable ,the clusters follow a particular pattern: #Cluster 1 and Cluster 2 has Hold Recommendation.

#Cluster 3, Cluster 4and Cluster 5 has moderate buy Recommendation.

(d)Provide an appropriate name for each cluster using any or all of the variables in the datas et.

#Cluster 1 :- HIGH HOLD CLUSTER

#Cluster 2 :- HOLD CLUSTER

#Cluster 3 :- BUY-SELL CLUSTER
#Cluster 4 :- HOLD-BUY CLUSTER
#Cluster 5 :- HOLD-BUY CLUSTER