Assignment 4

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#Loading the Required packages

library(flexclust)

## Warning: package 'flexclust' was built under R version 4.2.2

## Loading required package: grid

## Loading required package: lattice

## Loading required package: modeltools

## Loading required package: stats4

library(cluster)  
library(tidyverse)

## Warning: package 'tidyverse' was built under R version 4.2.2

## ── Attaching packages  
## ───────────────────────────────────────  
## tidyverse 1.3.2 ──

## ✔ ggplot2 3.3.6 ✔ purrr 0.3.4   
## ✔ tibble 3.1.8 ✔ dplyr 1.0.10  
## ✔ tidyr 1.2.1 ✔ stringr 1.4.1   
## ✔ readr 2.1.3 ✔ forcats 0.5.2

## Warning: package 'forcats' was built under R version 4.2.2

## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()

library(factoextra)

## Warning: package 'factoextra' was built under R version 4.2.2

## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa

library(FactoMineR)

## Warning: package 'FactoMineR' was built under R version 4.2.2

library(ggcorrplot)

## Warning: package 'ggcorrplot' was built under R version 4.2.2

a.Use only the numerical variables (1 to 9) to cluster the 21 firms. Justify the various choices 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.

## Loading the data

getwd()

## [1] "C:/Users/prath/OneDrive/Documents/ML"

setwd("C:/Users/prath/Downloads")  
Info<- read.csv("C:/Users/prath/Downloads/Pharmaceuticals.csv")  
## Choosing columns 3 to 11 now, and putting the information in variable Info 1  
Info1 <- Info[3:11]  
## Displaying the top six rows of data with the head function  
head(Info1)

## Market\_Cap Beta PE\_Ratio ROE ROA Asset\_Turnover Leverage Rev\_Growth  
## 1 68.44 0.32 24.7 26.4 11.8 0.7 0.42 7.54  
## 2 7.58 0.41 82.5 12.9 5.5 0.9 0.60 9.16  
## 3 6.30 0.46 20.7 14.9 7.8 0.9 0.27 7.05  
## 4 67.63 0.52 21.5 27.4 15.4 0.9 0.00 15.00  
## 5 47.16 0.32 20.1 21.8 7.5 0.6 0.34 26.81  
## 6 16.90 1.11 27.9 3.9 1.4 0.6 0.00 -3.17  
## Net\_Profit\_Margin  
## 1 16.1  
## 2 5.5  
## 3 11.2  
## 4 18.0  
## 5 12.9  
## 6 2.6

summary(Info1)

## Market\_Cap Beta PE\_Ratio ROE   
## Min. : 0.41 Min. :0.1800 Min. : 3.60 Min. : 3.9   
## 1st Qu.: 6.30 1st Qu.:0.3500 1st Qu.:18.90 1st Qu.:14.9   
## Median : 48.19 Median :0.4600 Median :21.50 Median :22.6   
## Mean : 57.65 Mean :0.5257 Mean :25.46 Mean :25.8   
## 3rd Qu.: 73.84 3rd Qu.:0.6500 3rd Qu.:27.90 3rd Qu.:31.0   
## Max. :199.47 Max. :1.1100 Max. :82.50 Max. :62.9   
## ROA Asset\_Turnover Leverage Rev\_Growth   
## Min. : 1.40 Min. :0.3 Min. :0.0000 Min. :-3.17   
## 1st Qu.: 5.70 1st Qu.:0.6 1st Qu.:0.1600 1st Qu.: 6.38   
## Median :11.20 Median :0.6 Median :0.3400 Median : 9.37   
## Mean :10.51 Mean :0.7 Mean :0.5857 Mean :13.37   
## 3rd Qu.:15.00 3rd Qu.:0.9 3rd Qu.:0.6000 3rd Qu.:21.87   
## Max. :20.30 Max. :1.1 Max. :3.5100 Max. :34.21   
## Net\_Profit\_Margin  
## Min. : 2.6   
## 1st Qu.:11.2   
## Median :16.1   
## Mean :15.7   
## 3rd Qu.:21.1   
## Max. :25.5

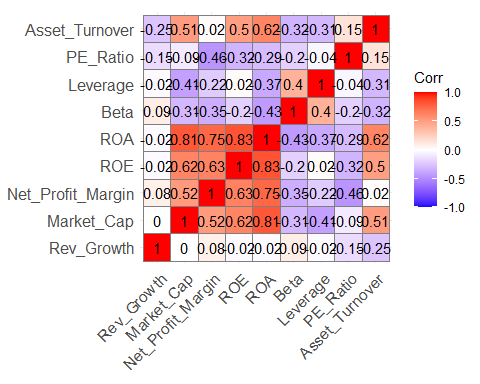
##The data in Info1 and the Info updated dataframe will be scaled according to the varying weights assigned to each variable along the rows. using the factoextra package’s get dist and fviz dist functions to measure the distance between data rows and visualize the distance matrix

Infoupdated <- scale(Info1)  
row.names(Infoupdated) <- Info[,1]  
distance <- get\_dist(Infoupdated)  
fviz\_dist(distance)



## To check the correlation between key variables, create a correlation matrix and print it.

corr <- cor(Infoupdated)  
ggcorrplot(corr, outline.color = "grey50", lab = TRUE, hc.order = TRUE, type = "full")

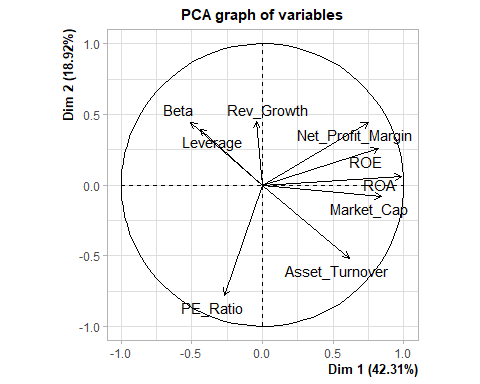
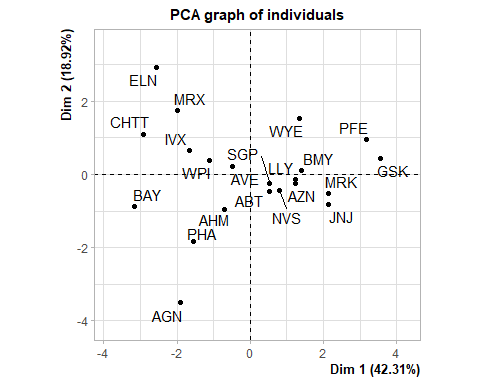


##The ROA, ROE, Net Profit Margin, and Market Cap are all high, according to the Correlation Matrix..

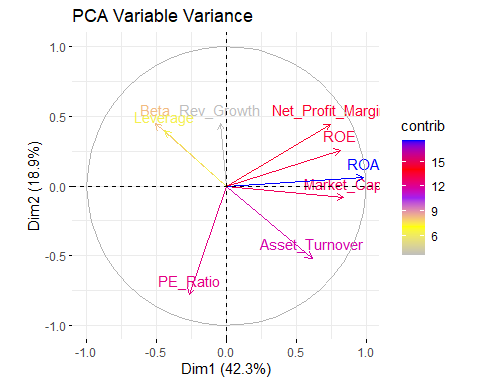
## Finding out the relative importance of the primary variables in the data set will be done using principal component analysis.

## assuming the optimal cluster size is 5.

pca <- PCA(Infoupdated)

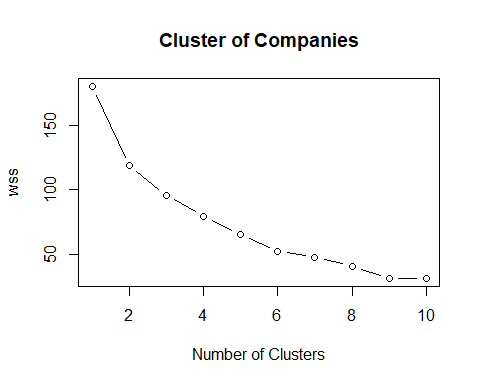


var <- get\_pca\_var(pca)  
fviz\_pca\_var(pca, col.var="contrib",  
 gradient.cols = c("grey","yellow","purple","red","blue"),ggrepel = TRUE ) + labs( title = "PCA Variable Variance")



## Using the elbow technique to discover the ideal number of customers, we can infer from PCA Variable Variance that ROA, ROE, Net Profit Margin, Market Cap, and Asset Turnover contribute over 61% to the two PCA components/dimensions Variables.

set.seed(10)  
wss <- vector()  
for(i in 1:10) wss[i] <- sum(kmeans(Infoupdated,i)$withinss)  
plot(1:10, wss , type = "b" , main = paste('Cluster of Companies') , xlab = "Number of Clusters", ylab="wss")



wss

## [1] 180.00000 118.56934 95.99420 79.21748 65.61035 52.67476 47.66961  
## [8] 41.12605 31.81763 31.57252

## Exactly as predicted, the ideal cluster is at number 5.

## Silhouette Approach

## determining the optimal cluster size.

fviz\_nbclust(Infoupdated, kmeans, method = "silhouette")



## This demonstrates that five clusters are the optimum number. Using the k-means method to create a 5 cluster.

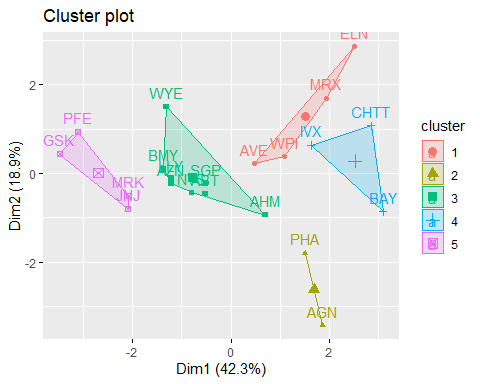
set.seed(1)  
k5 <- kmeans(Infoupdated, centers = 5, nstart = 25) # k = 5, number of restarts = 25  
k5$centers

## Market\_Cap Beta PE\_Ratio ROE ROA Asset\_Turnover  
## 1 -0.76022489 0.2796041 -0.47742380 -0.7438022 -0.8107428 -1.2684804  
## 2 -0.43925134 -0.4701800 2.70002464 -0.8349525 -0.9234951 0.2306328  
## 3 -0.03142211 -0.4360989 -0.31724852 0.1950459 0.4083915 0.1729746  
## 4 -0.87051511 1.3409869 -0.05284434 -0.6184015 -1.1928478 -0.4612656  
## 5 1.69558112 -0.1780563 -0.19845823 1.2349879 1.3503431 1.1531640  
## Leverage Rev\_Growth Net\_Profit\_Margin  
## 1 0.06308085 1.5180158 -0.006893899  
## 2 -0.14170336 -0.1168459 -1.416514761  
## 3 -0.27449312 -0.7041516 0.556954446  
## 4 1.36644699 -0.6912914 -1.320000179  
## 5 -0.46807818 0.4671788 0.591242521

k5$size

## [1] 4 2 8 3 4

fviz\_cluster(k5, data = Infoupdated)



## Manhattan Distance when using Kmeans Clustering.

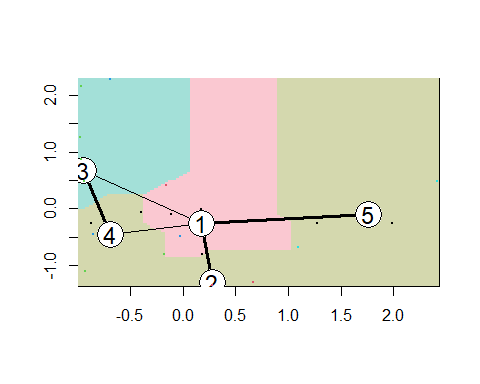
set.seed(1)  
k51 = kcca(Infoupdated, k=5, kccaFamily("kmedians"))  
k51

## kcca object of family 'kmedians'   
##   
## call:  
## kcca(x = Infoupdated, k = 5, family = kccaFamily("kmedians"))  
##   
## cluster sizes:  
##   
## 1 2 3 4 5   
## 7 3 6 3 2

#Using predict function.  
clusters\_index <- predict(k51)  
dist(k51@centers)

## 1 2 3 4  
## 2 2.150651   
## 3 3.513242 4.146567   
## 4 3.878726 4.246051 3.388339   
## 5 3.018500 3.737739 5.124420 6.043691

image(k51)  
points(Infoupdated, col=clusters\_index, pch=19, cex=0.3)

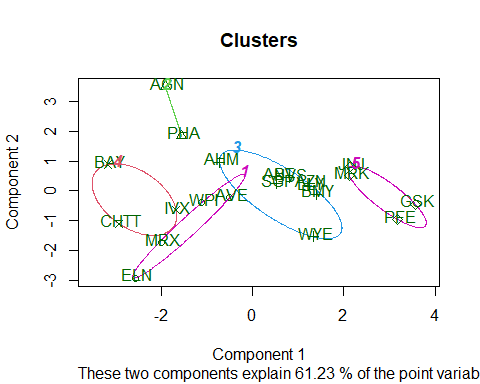


b.Interpret the clusters with respect to the numerical variables used in forming the clusters Using Kmeans method to calculate Mean.

Info1 %>% mutate(Cluster = k5$cluster) %>% group\_by(Cluster) %>% summarise\_all("mean")

## # A tibble: 5 × 10  
## Cluster Market\_Cap Beta PE\_Ratio ROE ROA Asset\_…¹ Lever…² Rev\_G…³ Net\_P…⁴  
## <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 1 13.1 0.598 17.7 14.6 6.2 0.425 0.635 30.1 15.6   
## 2 2 31.9 0.405 69.5 13.2 5.6 0.75 0.475 12.1 6.4   
## 3 3 55.8 0.414 20.3 28.7 12.7 0.738 0.371 5.59 19.4   
## 4 4 6.64 0.87 24.6 16.5 4.17 0.6 1.65 5.73 7.03  
## 5 5 157. 0.48 22.2 44.4 17.7 0.95 0.22 18.5 19.6   
## # … with abbreviated variable names ¹​Asset\_Turnover, ²​Leverage, ³​Rev\_Growth,  
## # ⁴​Net\_Profit\_Margin

clusplot(Infoupdated,k5$cluster, main="Clusters",color = TRUE, labels = 2,lines = 0)



Companies are categorized into different clusters as follows:

Cluster 1: ELN, MRX, WPI and AVE Cluster 2: AGN and PHA Cluster 3: AHM,WYE,BMY,AZN, LLY, ABT, NVS and SGP Cluster 4: BAY, CHTT and IVX Cluster 5: JNJ, MRK, PFE and GSK

From the means of the cluster variables, it can be derived as follow:

Cluster 1has the best Net Profit Margin, the lowest PE ratio, and the fastest sales growth. It can be bought or kept on hand as a reserve.

Cluster 2 PE ratio is very high

Cluster 3 has a medium risk

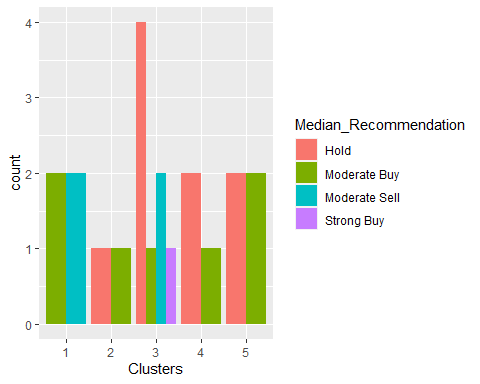
Cluster 4 Despite having an excellent PE ratio, it is incredibly risky to own due to its extremely high risk, extremely high leverage, and poor Net Profit margin. Also very low is revenue growth.

Cluster 5 has strong market capitalization, ROI, ROA, ROA on assets, ROA on turnover of assets, and ROA on net profit margin. A low PE ratio indicates that the stock price is moderately valued and may thus be bought and kept. Revenue growth of 18.5% is also favorable.

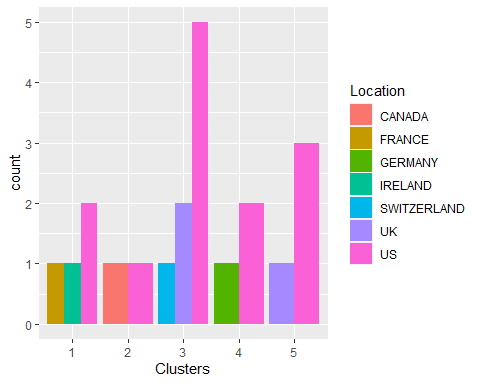
c.Is there a pattern in the clusters with respect to the numerical variables (10 to 12)? (those not used informing the clusters)

## examining patterns by visualizing clusters against the variables

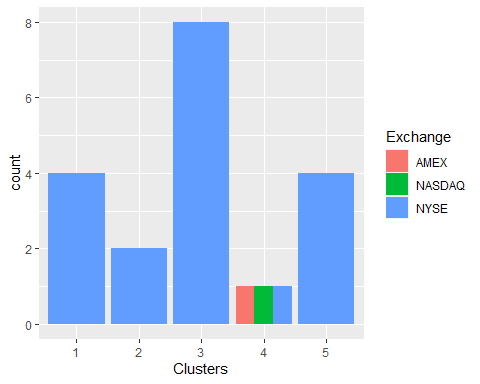
Info3 <- Info[12:14] %>% mutate(Clusters=k5$cluster)  
ggplot(Info3, mapping = aes(factor(Clusters), fill =Median\_Recommendation))+geom\_bar(position='dodge')+labs(x ='Clusters')



ggplot(Info3, mapping = aes(factor(Clusters),fill = Location))+geom\_bar(position = 'dodge')+labs(x ='Clusters')



ggplot(Info3, mapping = aes(factor(Clusters),fill = Exchange))+geom\_bar(position = 'dodge')+labs(x ='Clusters')



## The variable and clusters There is a trend in the median recommendations.

## There doesn’t seem to be any discernable pattern among the clusters, locations, or exchanges other than the fact that the majority of the clusters/companies are listed on the NYSE and situated in the United States.

d.Provide an appropriate name for each cluster using any or all of the variables in the data set.

Cluster 1: Top Buying Cluster 2: Significant Risk Cluster 3: Attempt it Cluster 4: Very Dangerous or Runaway Cluster 5: A Perfect Asset