#### Bhuvi FML Assign 4

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```
##Load the librabries
library(factoextra)
## Loading required package: ggplot2
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library(ggplot2)
library(tidyverse)
## -- Attaching core tidyverse packages ---
                                                    ----- tidyverse 2.0.0 --
## v dplyr 1.1.3 v readr
                                   2.1.4
## v forcats 1.0.0 v stringr 1.5.0
## v lubridate 1.9.2 v tibble
                                   3.2.1
## v purrr 1.0.2
                       v tidyr
                                    1.3.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ISLR)
library(NbClust)
library(cluster)
## Import the data from csv file.
```

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.

Pharmaceutical <- read.csv("C:\\Users\\bhuva\\Downloads\\Pharmaceuticals.csv")

view(Pharmaceutical)

```
##
       Symbol
                           Name
                                            Market Cap
                                                                Beta
##
   Length:21
                      Length:21
                                         Min. : 0.41
                                                           Min.
                                                                  :0.1800
                                          1st Qu.: 6.30
##
   Class : character
                      Class :character
                                                           1st Qu.:0.3500
  Mode :character Mode :character
                                         Median : 48.19
                                                          Median :0.4600
##
                                          Mean : 57.65
                                                           Mean
                                                                :0.5257
##
                                          3rd Qu.: 73.84
                                                           3rd Qu.:0.6500
##
                                                :199.47
                                                           Max.
                                                                  :1.1100
##
       PE Ratio
                        ROE
                                                   Asset_Turnover
                                        ROA
                                                                     Leverage
   Min. : 3.60
                   Min.
                          : 3.9
                                  Min.
                                          : 1.40
                                                  Min.
                                                          :0.3
                                                                 Min.
                                                                         :0.0000
   1st Qu.:18.90
                   1st Qu.:14.9
##
                                  1st Qu.: 5.70
                                                   1st Qu.:0.6
                                                                  1st Qu.:0.1600
   Median :21.50
                   Median:22.6
                                  Median :11.20
                                                  Median:0.6
                                                                 Median :0.3400
##
  Mean
         :25.46
                   Mean :25.8
                                  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
                                          :20.30
##
  Max.
          :82.50
                          :62.9
                                                                         :3.5100
                   Max.
                                  Max.
                                                   Max.
                                                          :1.1
                                                                  Max.
##
      Rev_Growth
                    Net_Profit_Margin Median_Recommendation Location
##
  Min. :-3.17
                   Min. : 2.6
                                     Length:21
                                                           Length:21
  1st Qu.: 6.38
                   1st Qu.:11.2
                                      Class :character
                                                            Class :character
##
## Median : 9.37
                   Median:16.1
                                      Mode :character
                                                            Mode :character
## Mean
         :13.37
                   Mean
                          :15.7
  3rd Qu.:21.87
##
                    3rd Qu.:21.1
          :34.21
##
  Max.
                   Max.
                          :25.5
##
     Exchange
##
  Length:21
  Class : character
## Mode :character
##
##
##
\#Set\ row\ names\ of\ the\ data\ frame\ 'R'\ to\ the\ values\ in\ its\ first\ column
row.names(R) <- R[,1]</pre>
#Create a new data frame 'Pharmacy' containing columns 3 to 11 from 'A'
Pharmacy <- R[,3:11]
#Display the rows of the 'Pharmacy' data frame
head(Pharmacy)
       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
## AGN
            7.58 0.41
                           82.5 12.9 5.5
                                                     0.9
                                                             0.60
                                                                        9.16
## AHM
            6.30 0.46
                           20.7 14.9 7.8
                                                     0.9
                                                             0.27
                                                                        7.05
## AZN
            67.63 0.52
                           21.5 27.4 15.4
                                                     0.9
                                                             0.00
                                                                       15.00
## AVE
            47.16 0.32
                                                             0.34
                           20.1 21.8 7.5
                                                     0.6
                                                                       26.81
## BAY
            16.90 1.11
                           27.9 3.9 1.4
                                                     0.6
                                                             0.00
                                                                       -3.17
      Net_Profit_Margin
##
## ABT
                    16.1
## AGN
                    5.5
## AHM
                    11.2
## AZN
                    18.0
```

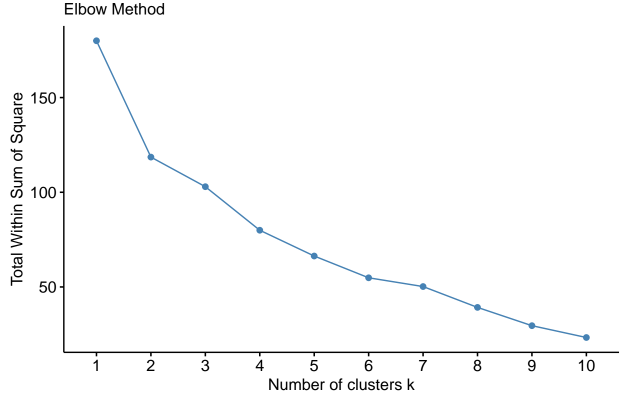
```
## AVE 12.9
## BAY 2.6
```

```
# Scale the data in the 'Pharmacist' data frame to standardize variables
Pharmacist <- scale (Pharmacy)
#Display the rows of the 'Pharmacist' data frame
head(Pharmacist)
```

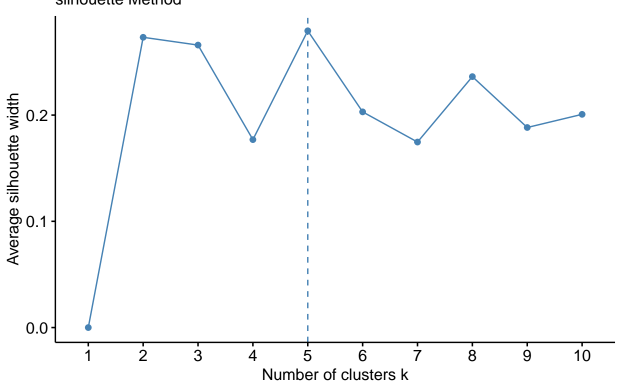
```
Market_Cap
                                                             ROA Asset_Turnover
##
                                 PE_Ratio
                                                  ROE
                         Beta
## ABT 0.1840960 -0.80125356 -0.04671323
                                           0.04009035
                                                                      0.0000000
                                                      0.2416121
  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
                                                                     -0.4612656
## BAY -0.6953818 2.27578267 0.14948233 -1.45146000 -1.7127612
         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
```

fviz\_nbclust(Pharmacist, kmeans, method = "wss") + labs(subtitle = "Elbow Method")

### Optimal number of clusters



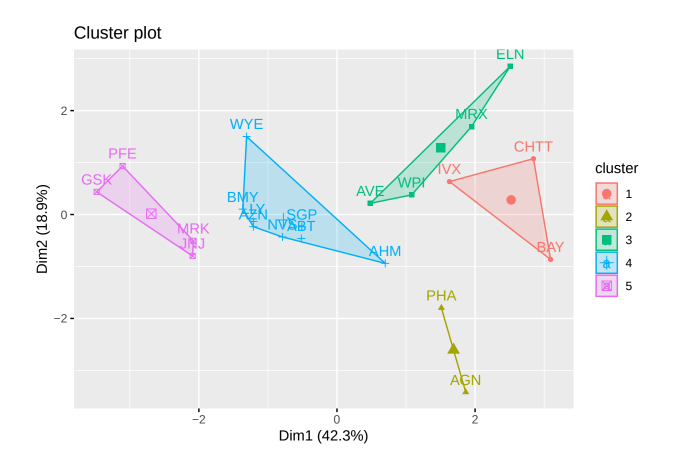
# Optimal number of clusters silhouette Method



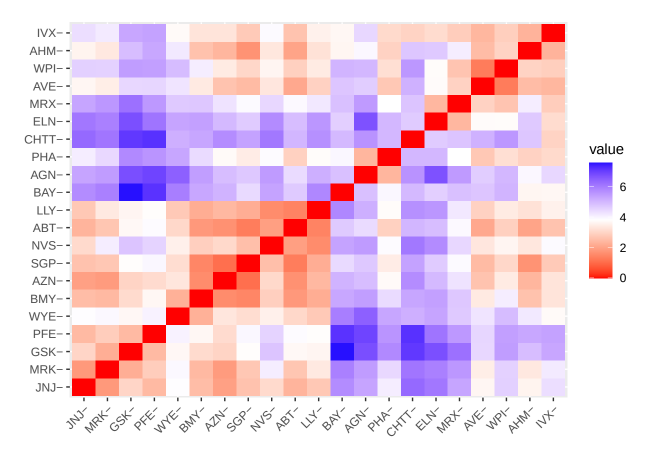
```
# Set a seed for reproducibility
set.seed(64060)
# Perform k-means clustering on the 'Pharmacist' data with 5 clusters, using multiple starting configur
k5 <- kmeans(Pharmacist, centers = 5, nstart = 25)
# Display the cluster centers obtained from the k-means clustering
k5$centers</pre>
```

```
Market Cap
                               PE Ratio
                                                          ROA Asset Turnover
##
                       Beta
                                               ROE
## 1 -0.87051511 1.3409869 -0.05284434 -0.6184015 -1.1928478
                                                                  -0.4612656
                             2.70002464 -0.8349525 -0.9234951
## 2 -0.43925134 -0.4701800
                                                                   0.2306328
## 3 -0.76022489 0.2796041 -0.47742380 -0.7438022 -0.8107428
                                                                  -1.2684804
## 4 -0.03142211 -0.4360989 -0.31724852 0.1950459
                                                                   0.1729746
## 5 1.69558112 -0.1780563 -0.19845823 1.2349879 1.3503431
                                                                   1.1531640
        Leverage Rev_Growth Net_Profit_Margin
## 1 1.36644699 -0.6912914
                                 -1.320000179
## 2 -0.14170336 -0.1168459
                                 -1.416514761
## 3 0.06308085 1.5180158
                                 -0.006893899
## 4 -0.27449312 -0.7041516
                                  0.556954446
## 5 -0.46807818 0.4671788
                                  0.591242521
```

```
fviz_cluster(k5, data = Pharmacist)
```



# Calculate the Euclidean distance matrix between observations in the 'Pharmacist' dataset
distance <- dist(Pharmacist, method = "euclidean")
fviz\_dist(distance)</pre>



```
# Set the CRAN mirror to a specific location
options(repos = c(CRAN = "https://cran.rstudio.com/"))
```

```
fit <-kmeans(Pharmacist, 5)
aggregate(Pharmacist, by = list(fit$cluster), FUN=mean)</pre>
```

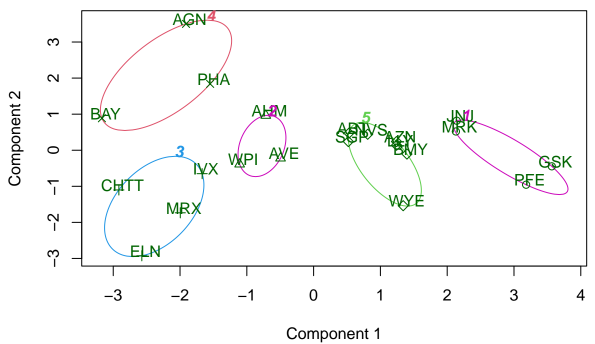
```
##
    Group.1 Market_Cap
                               Beta
                                    PE_Ratio
                                                      ROE
                                                                  ROA
## 1
          1 1.69558112 -0.1780563 -0.1984582 1.2349879 1.3503431
           2 -0.66114002 -0.7233539 -0.3512251 -0.6736441 -0.5915022
## 3
           3 - 0.96247577 \quad 1.1949250 \quad -0.3639982 \quad -0.5200697 \quad -0.9610792
           4 -0.52462814   0.4451409   1.8498439   -1.0404550   -1.1865838
## 4
## 5
           5 0.08926902 -0.4618336 -0.3208615 0.3260892 0.5396003
   Asset_Turnover Leverage Rev_Growth Net_Profit_Margin
##
     1.153164e+00 -0.4680782 0.4671788
## 1
                                                 0.5912425
## 2 -1.537552e-01 -0.4040831 0.6917224
                                                 -0.4005718
## 3 -1.153164e+00 1.4773718 0.7120120
                                                 -0.3688236
## 4
     1.480297e-16 -0.3443544 -0.5769454
                                                 -1.6095439
## 5
    6.589509e-02 -0.2559803 -0.7230135
                                                  0.7343816
```

Pharmacist1

```
# Create a new data frame 'Pharmacist1' by combining the original data 'Pharmacist' with the cluster as
Pharmacist1 <- data.frame(Pharmacist, fit$cluster)
# Display the contents of the newly created data frame 'Pharmacist1'</pre>
```

```
Market Cap
                        Beta
                                PE Ratio
                                                ROE
                                                           ROA Asset Turnover
## ABT
        0.1840960 -0.80125356 -0.04671323 0.04009035 0.2416121
                                                                   0.000000
## 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
       -0.1790256 -0.80125356 -0.32874435 -0.26484883 -0.5664461
## AVE
                                                                  -0.4612656
       -0.6953818 2.27578267 0.14948233 -1.45146000 -1.7127612
## BAY
                                                                  -0.4612656
       -0.1078688 -0.10015669 -0.70887325 0.59693581 0.8617498
## BMY
                                                                   0.9225312
## CHTT -0.9767669 1.26308721 0.03299122 -0.11237924 -1.1677918
                                                                  -0.4612656
## ELN
       -0.9704532 2.15893320 -1.34037772 -0.70899938 -1.0174553
                                                                  -1.8450624
## LLY
        0.2762415 - 1.34655112 \ 0.14948233 \ 0.34502953 \ 0.5610770
                                                                  -0.4612656
## GSK
        1.0999201 -0.68440408 -0.45749769 2.45971647
                                                                   1.3837968
                                                    1.8389364
##
  IVX
       -0.4612656
        1.9841758 -0.25595600 0.18013789 0.18593083 1.0872544
##
  JNJ
                                                                   0.9225312
## MRX
       -1.8450624
## MRK
        1.2782387 -0.25595600 -0.40231769 0.98142435
                                                     0.8429577
                                                                   1.8450624
        0.6654710 -1.30760129 -0.23677768 -0.52338423
## NVS
                                                     0.1288598
                                                                  -0.9225312
## PFE
        2.4199899 0.48409069 -0.11415545 1.31287998
                                                    1.6322239
                                                                   0.4612656
       -0.0240846 -0.48965495 1.90298017 -0.81506519 -0.9047030
## PHA
                                                                  -0.4612656
## SGP
       -0.4018812 -0.06120687 -0.40231769 -0.21181593 0.5234929
                                                                   0.4612656
## WPI
       -0.9281345 -1.11285216 -0.43297324 -1.03382590 -0.6979905
                                                                  -0.9225312
       -0.4612656
## WYF.
          Leverage Rev_Growth Net_Profit_Margin fit.cluster
##
       -0.21209793 -0.52776752
                                     0.06168225
## ABT
                                                         5
                                                         4
## AGN
        0.01828430 -0.38113909
                                    -1.55366706
## AHM
       -0.40408312 -0.57211809
                                    -0.68503583
                                                         2
## AZN
       -0.74965647
                                     0.35122600
                                                         5
                   0.14744734
                                                         2
##
  AVE
       -0.31449003 1.21638667
                                    -0.42597037
       -0.74965647 -1.49714434
                                    -1.99560225
                                                         4
## BAY
## BMY
       -0.02011273 -0.96584257
                                    0.74744375
                                                         5
## CHTT
        3.74279705 -0.63276071
                                    -1.24888417
                                                         3
## ELN
        0.61983791 1.88617085
                                    -0.36501379
                                                         3
## LLY
       -0.07130879 -0.64814764
                                     1.17413980
                                                         5
## GSK
                                     0.82363947
       -0.31449003 0.76926048
                                                         1
  IVX
        1.10620040
                   0.05603085
                                    -0.71551412
                                                         3
##
## JNJ
       -0.62166634 -0.36213170
                                     0.33598685
                                                         1
## MRX
        0.44065173
                   1.53860717
                                     0.85411776
                                                         3
## MRK
       -0.39128411 0.36014907
                                    -0.24310064
                                                         1
## NVS
       -0.67286239 -1.45369888
                                     1.02174835
                                                         5
       -0.54487226 1.10143723
## PFE
                                     1.44844440
                                                         1
                                    -1.27936246
                                                         4
## PHA
       -0.30169102 0.14744734
## SGP
       -0.74965647 -0.43544591
                                     0.29026942
                                                         5
## WPI
       -0.49367621 1.43089863
                                    -0.09070919
                                                         2
                                     1.49416183
                                                         5
## WYE
        0.68383297 -1.17763919
```

#### **CLUSPLOT( Pharmacist )**



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.

##JNJ, MRK, PFE, and GSK are among the companies that make up Cluster 1; these businesses have the biggest market capitalizations and rely on financing to run their businesses effectively. (less leverage than 0.47).

#The stocks of Cluster 2 companies, AHM, WPI, and AVE, have the potential to outperform the current market benchmark because of their lowest asset turnover and beta values.

#They have the quickest revenue growth in Cluster 3, are the least capitalized company on the market, and are unable to even raise capital to sustain their operations. (ELN, LVX, CHTT, MRX). The high beta values of these business stocks contribute to their impressive returns.

#Cluster 4: RHA, BAY, and AGN They have the lowest earnings due to their highest expense to earnings ratio. It is also unlikely that investing in these companies will result in the highest returns because their Return on Equity is less than 1.

##Cluster-5 ABT, SGP, NVS, AZN, BMY, and WYE make up the group. They have the highest net profit margin, the highest asset turnover, and the lowest rate of sales development. These companies' expansion has led to their success.

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

#The stocks in Cluster-1 are not particularly strong or have shown notable returns in the recent past. Instead, they have a mediocre personality.

#Cluster-2's businesses are dispersed equally throughout the globe. Their concepts have been widely accepted by the media, despite their strong technical foundation.

#Cluster 3: Because of the stability of their finances, they are only moderately advised despite having a high leverage ratio.

#Parts within Group 4 According to the media, they ought to be kept around because they might one day become extremely valuable assets.

#Cluster No. 5: Businesses with a high net profit margin are encouraged to remain in the cluster for an extended period of time.

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

#Cluster 1: A practical approach (given that these are respectable stocks).

#A group of gold miners, Cluster-2 has a low beta, but the market is extremely bullish on them..

#TThe initial setup, also known as #Cluster-3, consisted of equities that had strong financial and other fundamentals.

#Cluster 4: The initial configuration (stocks with strong financials and fundamentals).

#The recurrent cluster is cluster 5. It is strongly advised to include the stocks in the portfolio because a sizable net profit margin suggests that the company is operating profitably.