Assignment 4

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```
Pharmaceuticals <- read.csv("C:/Users/cpriy/Downloads/Pharmaceuticals (1).csv")
#Reading the required libraries
library(tidyverse)# Data manipulation
## Warning: package 'tidyverse' was built under R version 4.1.3
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4
## v tibble 3.1.6 v dplyr 1.0.8
## v tidyr 1.2.0 v stringr 1.4.0
## v readr 2.1.2 v forcats 0.5.1
## Warning: package 'ggplot2' was built under R version 4.1.3
## Warning: package 'dplyr' 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()
library(factoextra) # Used for clustering algorithms and visualization
## 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(dplyr)
library(ggplot2)
library(cluster)
```

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

```
#Tas1-kUse 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.
```

#Prior to clustering data, remove the missing data and rescale variables for comparability.

 $\label{lem:pharma_data} $$\operatorname{Pharma_data} \leftarrow \operatorname{na.omit}(\operatorname{Pharmaceuticals}) $$\#Provides $$ the $data$ after $removing $$ the incomplete $$ cases. $$ \operatorname{Pharma_data}$$$

##		Symbol			Name	Market_Cap	Beta	PE_Ratio	ROE	ROA
##	1	ABT		Abbott	Laboratories	68.44	0.32	24.7	26.4	11.8
##	2	AGN		Al	lergan, Inc.	7.58	0.41	82.5	12.9	5.5
##	3	AHM			Amersham plo	6.30	0.46	20.7	14.9	7.8
##	4	AZN		Ast	raZeneca PLC	67.63	0.52	21.5	27.4	15.4
##	5	AVE			Aventis	47.16	0.32	20.1	21.8	7.5
##	6	BAY			Bayer AG	16.90	1.11	27.9	3.9	1.4
##	7	BMY	Brist	ol-Myers So	uibb Company	51.33	0.50	13.9	34.8	15.1
##	8	CHTT			Chattem, Inc	0.41	0.85	26.0	24.1	4.3
##	9	ELN		-	oration, plo		1.08	3.6	15.1	5.1
##	10	LLY		Eli Lilly	and Company	73.84	0.18	27.9	31.0	13.5
##		GSK			ithKline plo		0.35	18.0		20.3
##	12	IVX		IVAX	Corporation	2.60	0.65	19.9	21.4	6.8
##	13	JNJ			on & Johnson		0.46	28.4		
##		MRX	Medicis Pha	rmaceutical	Corporation		0.75	28.6		
##	15	MRK		Merck	& Co., Inc.	132.56	0.46	18.9		
##	16	NVS			Novartis AG	96.65	0.19	21.6	17.9	11.2
##		PFE			Pfizer Inc			23.6		
	18	PHA			Corporation			56.5		5.7
	19	SGP			Corporation			18.9		
##	20	WPI	Watso	n Pharmaceu	ticals, Inc.		0.24	18.4		6.8
##	21	WYE			Wyeth			13.1		
##		Asset_		_	rowth Net_Pr	_	Media			
##			0.7	0.42	7.54	16.1		Modera		•
##			0.9	0.60	9.16	5.5		Modera		
##			0.9	0.27	7.05	11.2			ong B	•
##	_		0.9	0.00	15.00	18.0		Modera		
##			0.6	0.34	26.81	12.9	Moderate Buy			
##			0.6	0.00	-3.17	2.6	Hold Moderate Sell			
##			0.9	0.57	2.70	20.6				
##			0.6	3.51	6.38	7.5		Modera		
##			0.3	1.07	34.21	13.3		Modera		
##			0.6	0.53	6.21	23.4				ld
##	11		1.0	0.34	21.87	21.1				ld
##			0.6	1.45	13.99	11.0				ld
##			0.9	0.10	9.37	17.9		Modera		•
##			0.3	0.93	30.37	21.3		Modera		-
##	15		1.1	0.28	17.35	14.1				ld
	16		0.5	0.06	-2.69	22.4		,, ,		ld
	17		0.8	0.16	25.54	25.2		Modera		
##			0.6	0.35	15.00	7.3				ld
##	19		0.8	0.00	8.56	17.6			Но	ld

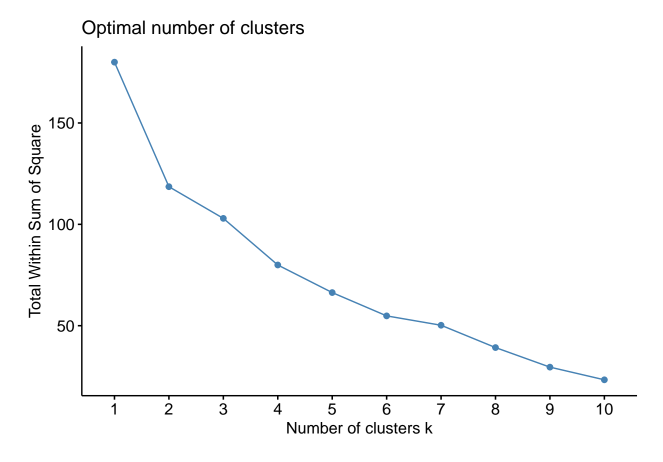
```
## 20
                 0.5
                          0.20
                                    29.18
                                                        15.1
                                                                     Moderate Sell
## 21
                 0.6
                          1.12
                                     0.36
                                                        25.5
                                                                               hold
##
         Location Exchange
## 1
               US
                      NYSE
## 2
           CANADA
                      NYSE
## 3
               UK
                      NYSE
## 4
               UK
                      NYSE
           FRANCE
## 5
                      NYSE
## 6
          GERMANY
                      NYSE
## 7
                      NYSE
               US
## 8
               US
                    NASDAQ
## 9
          IRELAND
                      NYSE
## 10
                      NYSE
               US
## 11
               UK
                      NYSE
## 12
               US
                      AMEX
## 13
               US
                      NYSE
## 14
               US
                      NYSE
## 15
               US
                      NYSE
## 16 SWITZERLAND
                      NYSE
## 17
               US
                      NYSE
## 18
               US
                      NYSE
## 19
               US
                      NYSE
## 20
               US
                      NYSE
## 21
               US
                      NYSE
#Taking the quantitative variables(1-9) to cluster the 21 firms
row.names(Pharma_data)<- Pharma_data[,1]</pre>
Pharma_data1<- Pharma_data[,3:11] # Considering only numercial values i.e., 3-11 columns from csv file
head(Pharma_data1)
       Market_Cap Beta PE_Ratio ROE ROA Asset_Turnover Leverage Rev_Growth
##
## ABT
            68.44 0.32
                            24.7 26.4 11.8
                                                               0.42
                                                                           7.54
                                                       0.7
## AGN
             7.58 0.41
                            82.5 12.9 5.5
                                                               0.60
                                                                           9.16
                                                       0.9
## 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
## AVE
            47.16 0.32
                            20.1 21.8 7.5
                                                      0.6
                                                               0.34
                                                                          26.81
            16.90 1.11
                            27.9 3.9 1.4
## BAY
                                                      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
#Normalizing the data frame with scale method
Pharma_data2<-scale(Pharma_data1)
head(Pharma_data2)
                                  PE_Ratio
                                                    ROE
                                                               ROA Asset Turnover
       Market_Cap
                          Beta
```

0.0000000

ABT 0.1840960 -0.80125356 -0.04671323 0.04009035 0.2416121

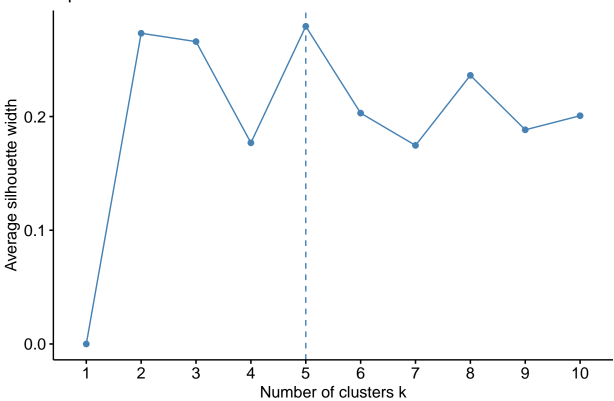
```
## AGN -0.8544181 -0.45070513 3.49706911 -0.85483986 -0.9422871
                                                                      0.9225312
## AHM -0.8762600 -0.25595600 -0.29195768 -0.72225761 -0.5100700
                                                                      0.9225312
## AZN 0.1702742 -0.02225704 -0.24290879 0.10638147 0.9181259
                                                                      0.9225312
## AVE -0.1790256 -0.80125356 -0.32874435 -0.26484883 -0.5664461
                                                                     -0.4612656
## 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
```

#To determine the number of clusters to do the cluster analysis using Elbow Method
fviz_nbclust(Pharma_data2, kmeans, method = "wss")



##By seeing the above graph from Elbow method, Graph is not clear to choose k=2 or 3 or 4 or 5.
#Silhouette method for determining no of clusters
fviz_nbclust(Pharma_data2, kmeans, method = "silhouette")

Optimal number of clusters



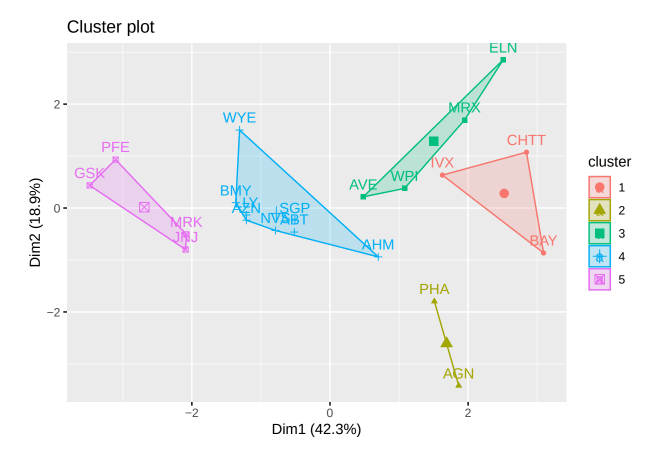
```
##By seeing the graph from silhouette method, I can see sharp rise at k=5.
#So, considering the silhouette method.

#Applying K-means
set.seed(64060)
k_5<- kmeans(Pharma_data2,centers=5,nstart = 25)

#Visualizing the output
#centroids
k_5$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 -0.43925134 -0.4701800 2.70002464 -0.8349525 -0.9234951
                                                                   0.2306328
## 3 -0.76022489 0.2796041 -0.47742380 -0.7438022 -0.8107428
                                                                  -1.2684804
## 4 -0.03142211 -0.4360989 -0.31724852 0.1950459 0.4083915
                                                                   0.1729746
## 5 1.69558112 -0.1780563 -0.19845823 1.2349879
                                                                   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
```

fviz_cluster(k_5,data = Pharma_data2) # to Visualize the clusters

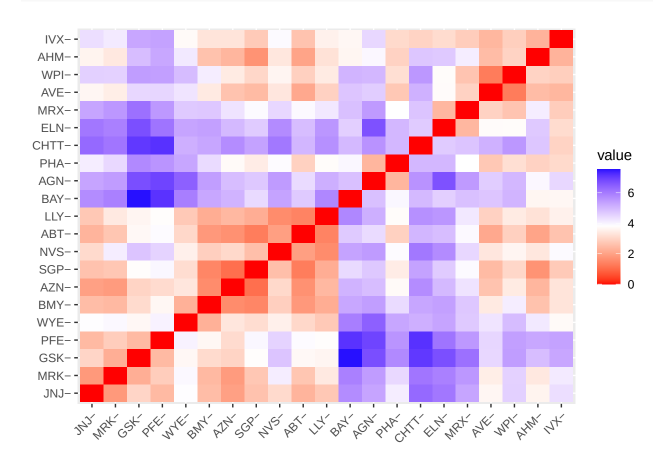


k_5

```
## K-means clustering with 5 clusters of sizes 3, 2, 4, 8, 4
##
## Cluster means:
     Market_Cap
                       Beta
                               PE_Ratio
                                               ROE
                                                          ROA Asset_Turnover
## 1 -0.87051511 1.3409869 -0.05284434 -0.6184015 -1.1928478
                                                                  -0.4612656
## 2 -0.43925134 -0.4701800 2.70002464 -0.8349525 -0.9234951
                                                                    0.2306328
## 3 -0.76022489   0.2796041 -0.47742380 -0.7438022 -0.8107428
                                                                   -1.2684804
## 4 -0.03142211 -0.4360989 -0.31724852 0.1950459 0.4083915
                                                                    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
##
## Clustering vector:
        AGN AHM
                   AZN
                        AVE
                             BAY
                                  BMY CHTT
                                            ELN
                                                      GSK
                                                           IVX
                                                                JNJ
                                                                     MRX
##
                          3
                                    4
                                              3
                                                        5
                               1
                                         1
                                                              1
                                                                   5
```

```
PFE PHA SGP WPI WYE
##
           2
                4
                     3
##
## Within cluster sum of squares by cluster:
## [1] 15.595925 2.803505 12.791257 21.879320 9.284424
## (between_SS / total_SS = 65.4 %)
## Available components:
##
## [1] "cluster"
                      "centers"
                                     "totss"
                                                    "withinss"
                                                                   "tot.withinss"
## [6] "betweenss"
                      "size"
                                     "iter"
                                                    "ifault"
```

distance<- dist(Pharma_data2, method = "euclidean")
fviz_dist(distance)</pre>



I can see there are 5 clusters and the center is defined after 25 restarts
#which is determined in kmeans.

#K-Means Cluster Analysis- Fit the data with 5 clusters

fit<-kmeans(Pharma_data2,5)</pre>

#Finding the mean value of all quantitative variables for each cluster

aggregate(Pharma data2,by=list(fit\$cluster),FUN=mean)

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

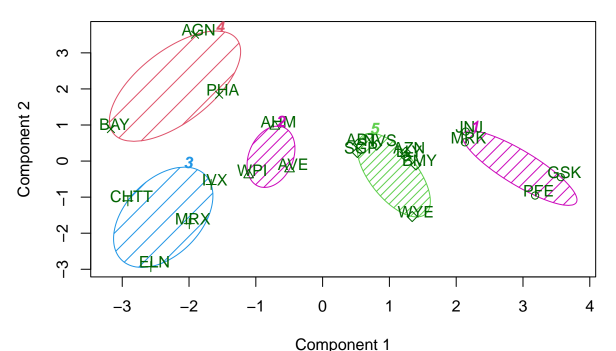
Pharma_data3<-data.frame(Pharma_data2,fit\$cluster) Pharma data3

```
ROA Asset Turnover
##
       Market Cap
                         Beta
                                 PE Ratio
                                                  ROE
## 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
## 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
       -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
                                                                    -1.8450624
## ELN
       -0.9704532 2.15893320 -1.34037772 -0.70899938 -1.0174553
## LLY
        0.2762415 -1.34655112 0.14948233 0.34502953
                                                                    -0.4612656
                                                      0.5610770
## GSK
        1.0999201 -0.68440408 -0.45749769 2.45971647
                                                      1.8389364
                                                                     1.3837968
## IVX
       -0.4612656
## JNJ
        1.9841758 -0.25595600 0.18013789 0.18593083 1.0872544
                                                                     0.9225312
       -0.9632863 0.87358895 0.19240011 -0.96753478 -0.9610792
## MRX
                                                                    -1.8450624
## MRK
        1.2782387 -0.25595600 -0.40231769 0.98142435
                                                      0.8429577
                                                                     1.8450624
## NVS
        0.6654710 -1.30760129 -0.23677768 -0.52338423 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
## WYE
       -0.1614497 0.40619104 -0.75792214 1.92938746 0.5422849
                                                                    -0.4612656
##
          Leverage Rev_Growth Net_Profit_Margin fit.cluster
## ABT
       -0.21209793 -0.52776752
                                      0.06168225
                                                          5
## AGN
        0.01828430 -0.38113909
                                     -1.55366706
                                                           4
## AHM
                                                           2
       -0.40408312 -0.57211809
                                     -0.68503583
## AZN
       -0.74965647
                    0.14744734
                                      0.35122600
                                                           5
                                                           2
## AVE
       -0.31449003 1.21638667
                                     -0.42597037
## BAY
                                                           4
       -0.74965647 -1.49714434
                                     -1.99560225
                                     0.74744375
## BMY
       -0.02011273 -0.96584257
                                                          5
## CHTT
        3.74279705 -0.63276071
                                                           3
                                     -1.24888417
                                                          3
## ELN
        0.61983791 1.88617085
                                     -0.36501379
                                                          5
## LLY
       -0.07130879 -0.64814764
                                      1.17413980
## GSK -0.31449003 0.76926048
                                      0.82363947
                                                           1
```

```
## IVX
         1.10620040 0.05603085
                                       -0.71551412
## JNJ
        -0.62166634 -0.36213170
                                        0.33598685
                                                              1
         0.44065173 1.53860717
## MRX
                                        0.85411776
                                                              3
        -0.39128411
                                       -0.24310064
## MRK
                     0.36014907
                                                              1
## NVS
        -0.67286239 -1.45369888
                                        1.02174835
                                                              5
## PFE
        -0.54487226
                    1.10143723
                                        1.44844440
                                                              1
        -0.30169102 0.14744734
                                       -1.27936246
## PHA
                                        0.29026942
                                                              5
## SGP
        -0.74965647 -0.43544591
## WPI
        -0.49367621 1.43089863
                                       -0.09070919
                                                              2
         0.68383297 -1.17763919
## WYE
                                        1.49416183
```

```
View(Pharma_data3)
#To view the cluster plot
clusplot(Pharma_data2,fit$cluster,color = TRUE,shade = TRUE,labels = 2,lines = 0)
```

CLUSPLOT(Pharma_data2)



These two components explain 61.23 % of the point variability.

#Task 2 Interpret the clusters with respect to the numerical variables used in forming the clusters.
#By noticing the mean values of all quantitative variables for each cluster
#Cluster_1 - AGN, PHA, BAY - These have the highest PE_Ratio. ROE value is not good.
#Cluster_2 - JNJ, MRK, GSK, PFE - They have the highest market_Cap and has Good Leverage value.

#Cluster_3 - AHM, AVE, WPI - They have lowest asset_turnover, and lowest beta.

 $\#Cluster_4$ - IVX, MRX, ELN, CHTT - They have the lowest market capitalization, Leverage and Beta are go

 $\#Cluster_5$ - ABT, NVS, AZN, LLY, BMY, WYE, SGP - They have lowest revenue growth, highest assest turnov

#Task 3: Is there a pattern in the clusters with respect to the numerical variables (10 to 12)? (those #used in forming the clusters)

#For cluster 1: It has the highest PE_Ratio and needs to be held as per the media recommendations.

#For cluster 2: It has the highest market_Cap and has Good Leverage value. And they can be moderately r #For cluster 3: It has lowest asset_turnover, and lowest beta. But media recommendations are highly posi

#For cluster 4: The leverage ratio is high, they are moderately recommended.

#For Cluster 5: They have lowest revenue growth, highest assest turnover and highest net profit margin. #They are recommended to be held for longer time.

#Task 4: Provide an appropriate name for each cluster using any or all of the variables in the dataset.

#Cluster 1: Hold cluster -They have decent numbers.

#Cluster 2: Moderate Buy (or) Hold cluster.

#Cluster 3: Buy or Sell Cluster

#Cluster 4: Buy Cluster - It has good stability.

#Cluster 5: High Hold cluster