# **ML** Assignment 4

### R Markdown

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When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Loading the Data

```
rm(list = ls())
library(tidyverse)
## -- Attaching packages ----- tidyverse
1.3.0 --
## v ggplot2 3.3.2 v purrr 0.3.4
## v tibble 3.0.4 v dplyr 1.0.2
## v tidyr 1.1.2 v stringr 1.4.0
## v readr 1.4.0 v forcats 0.5.0
## Warning: package 'tibble' was built under R version 4.0.3
## Warning: package 'tidyr' was built under R version 4.0.3
## Warning: package 'readr' was built under R version 4.0.3
## Warning: package 'dplyr' was built under R version 4.0.3
## -- Conflicts -----
tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
#install.packages("factoextra")
library(factoextra)
## Warning: package 'factoextra' was built under R version 4.0.3
## Welcome! Want to learn more? See two factoextra-related books at
https://goo.gl/ve3WBa
```

```
library(ISLR)
set.seed(123)
DFUniver<-read.csv("Universities.csv")</pre>
colnames(DFUniver)
    [1] "College.Name"
                                     "State"
##
  [3] "Public..1...Private..2."
                                     "X..appli..rec.d"
## [5] "X..appl..accepted"
                                     "X..new.stud..enrolled"
## [7] "X..new.stud..from.top.10." "X..new.stud..from.top.25."
## [9] "X..FT.undergrad"
                                     "X..PT.undergrad"
                                     "out.of.state.tuition"
## [11] "in.state.tuition"
## [13] "room"
                                     "board"
## [15] "add..fees"
                                     "estim..book.costs"
## [17] "estim..personal.."
                                     "X..fac..w.PHD"
## [19] "stud..fac..ratio"
                                     "Graduation.rate"
#summary(DFUniver)
#Changing the column names to suitable ones.
DFUniver<-DFUniver%>%rename(
  Pub.Private=Public..1...Private..2.,
  ApplRec=X..appli..rec.d,
  ApplAccept=X..appl..accepted,
  NewStdEnr=X..new.stud..enrolled,
  Top10=X..new.stud..from.top.10.,
  Top25=X..new.stud..from.top.25.,
  FTUnderG=X..FT.undergrad,
  PTUnderG=X..PT.undergrad,
  InStateFee=in.state.tuition,
  OutStateFee=out.of.state.tuition,
  BookCost=estim..book.costs,
  PerCost=estim..personal..,
  PHD=X..fac..w.PHD,
  StFactRatio=stud..fac..ratio
)
colnames(DFUniver)
                                             "Pub.Private"
##
    [1] "College.Name"
                           "State"
                                                                "ApplRec"
  [5] "ApplAccept"
                           "NewStdEnr"
                                             "Top10"
                                                                "Top25"
## [9] "FTUnderG"
                           "PTUnderG"
                                                                "OutStateFee"
                                             "InStateFee"
## [13] "room"
                           "board"
                                             "add..fees"
                                                                "BookCost"
## [17] "PerCost"
                           "PHD"
                                             "StFactRatio"
"Graduation.rate"
```

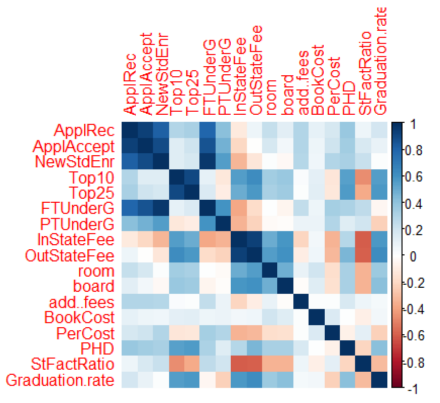
Removing missing records from the Dataset (Measurements)

```
#Total NULL fields in the data frame
count(DFUniver[!complete.cases(DFUniver),])
```

Finding the Data Summary and Measure of Dependence

```
#Summary Data
summary(DFUniver1)
##
    College.Name
                          State
                                           Pub.Private
                                                              ApplRec
    Length: 471
##
                       Length:471
                                          Min.
                                                 :1.000
                                                           Min.
                                                                      77
                                                                  :
                                                           1st Qu.: 802
##
   Class :character
                       Class :character
                                          1st Qu.:1.000
##
   Mode :character
                       Mode :character
                                          Median :2.000
                                                           Median: 1646
##
                                                  :1.728
                                                                : 3147
                                          Mean
                                                           Mean
##
                                          3rd Qu.:2.000
                                                           3rd Qu.: 3862
##
                                                  :2.000
                                                                  :48094
                                          Max.
                                                           Max.
##
      ApplAccept
                        NewStdEnr
                                           Top10
                                                            Top25
                            : 27.0
##
   Min. :
               61.0
                      Min.
                                       Min.
                                              : 1.00
                                                        Min.
                                                               : 9.00
    1st Qu.: 635.5
##
                      1st Qu.: 264.0
                                       1st Qu.:15.00
                                                        1st Qu.: 40.00
   Median : 1227.0
                                       Median :23.00
                                                        Median : 54.00
##
                      Median : 443.0
##
          : 2063.0
   Mean
                      Mean
                             : 780.7
                                       Mean
                                               :28.01
                                                        Mean
                                                               : 55.65
##
    3rd Qu.: 2456.0
                      3rd Qu.: 896.5
                                       3rd Qu.:36.00
                                                        3rd Qu.: 69.00
##
   Max.
          :26330.0
                      Max.
                             :6392.0
                                       Max.
                                              :96.00
                                                        Max.
                                                               :100.00
##
       FTUnderG
                       PTUnderG
                                        InStateFee
                                                        OutStateFee
## Min.
          : 249
                                1.0
                                             : 608
                                                              : 1044
                    Min.
                           :
                                      Min.
                                                       Min.
##
   1st Qu.: 1018
                    1st Qu.:
                               81.5
                                      1st Qu.: 3650
                                                       1st Qu.: 7290
##
   Median : 1715
                    Median : 299.0
                                      Median: 9858
                                                       Median:10100
   Mean
         : 3563
                    Mean
                           : 797.5
                                      Mean
                                            : 9407
                                                       Mean
                                                            :10575
##
   3rd Qu.: 4056
                    3rd Qu.: 869.0
                                      3rd Ou.:13246
                                                       3rd Ou.:13286
##
   Max.
           :31643
                           :21836.0
                                      Max.
                                             :20100
                                                       Max.
                                                              :20100
                    Max.
                                    add..fees
##
         room
                       board
                                                       BookCost
PerCost
## Min.
           : 640
                                  Min.
                                            10.0
                                                   Min.
                                                             90.0
                                                                     Min.
                   Min.
                          : 531
                                         :
250
## 1st Qu.:1740
                   1st Qu.:1750
                                  1st Qu.: 137.5
                                                   1st Qu.: 500.0
                                                                     1st Qu.:
850
                                  Median : 280.0
## Median :2090
                   Median :2082
                                                    Median : 500.0
                                                                     Median
:1200
                                                   Mean
## Mean
           :2221
                          :2122
                                  Mean
                                         : 379.0
                                                           : 548.8
                                                                     Mean
                   Mean
:1312
## 3rd Qu.:2663
                   3rd Qu.:2420
                                                    3rd Qu.: 600.0
                                  3rd Qu.: 486.0
                                                                     3rd
Qu.:1600
## Max.
           :4816
                          :4541
                                  Max.
                                          :3247.0
                                                           :2340.0
                                                                     Max.
                   Max.
                                                    Max.
:6800
##
         PHD
                      StFactRatio
                                     Graduation.rate
## Min.
         : 8.00
                            : 2.90
                                     Min.
                                          : 15.00
                     Min.
##
   1st Qu.: 63.00
                     1st Qu.:11.30
                                     1st Qu.: 53.00
## Median : 76.00
                     Median :13.40
                                     Median : 66.00
## Mean : 73.21
                     Mean :13.96
                                     Mean : 65.56
```

```
3rd Qu.:16.45
                                     3rd Qu.: 79.00
## 3rd Ou.: 87.00
## Max.
           :103.00
                     Max.
                            :28.80
                                     Max.
                                             :118.00
#Subsetting the data
DFNumerical<-subset(DFUniver1, select = -c(1,2,3))</pre>
#Finding the correlation between the data set
library(corrplot)
## Warning: package 'corrplot' was built under R version 4.0.3
## corrplot 0.84 loaded
corrplot(cor(DFNumerical), method = "color")
```



In the correlation

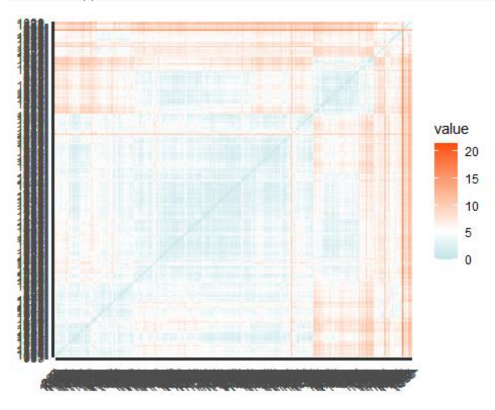
graph, Darker Blue(+1) and Dark Orange(-1) shows the higher correlated data. Using this data to understand any correlation among the column data.

Applying K-means clustering for Numeric Data

```
#Scaling the Data
DFNumerical<-scale(DFNumerical)

#Distance Between Observations
distance <- get_dist(DFNumerical)</pre>
```

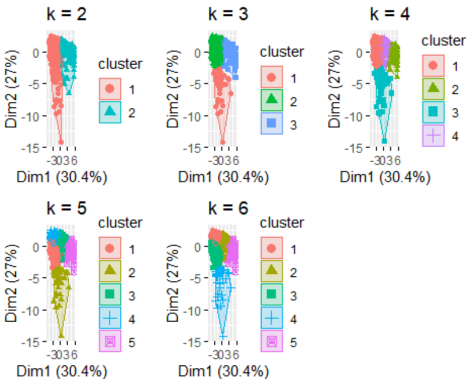
```
fviz_dist(distance, gradient = list(low = "#00AFBB", mid = "white", high =
"#FC4E07"))
```



#### Comparison different cluster values

```
k2 <- kmeans(DFNumerical, centers = 2, nstart = 25)
k3 <- kmeans(DFNumerical, centers = 3, nstart = 25)
k4 <- kmeans(DFNumerical, centers = 4, nstart = 25)
k5 <- kmeans(DFNumerical, centers = 5, nstart = 25)</pre>
k6 <- kmeans(DFNumerical, centers = 5, nstart = 25)
# plots to compare
p2 <- fviz_cluster(k2, geom = "point", data = DFNumerical) + ggtitle("k = 2")</pre>
p3 <- fviz_cluster(k3, geom = "point", data = DFNumerical) + ggtitle("k =
3")
p4 <- fviz_cluster(k4, geom = "point", data = DFNumerical) + ggtitle("k =
p5 <- fviz_cluster(k5, geom = "point", data = DFNumerical) + ggtitle("k =
p6 <- fviz_cluster(k6, geom = "point", data = DFNumerical) + ggtitle("k =
6")
library(gridExtra)
##
## Attaching package: 'gridExtra'
```

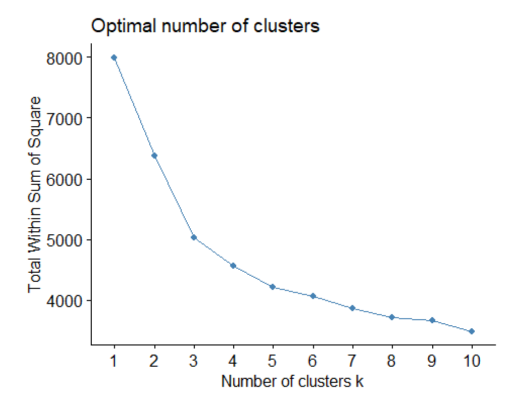
```
## The following object is masked from 'package:dplyr':
##
## combine
grid.arrange(p2, p3, p4, p5, p6, nrow = 2)
```



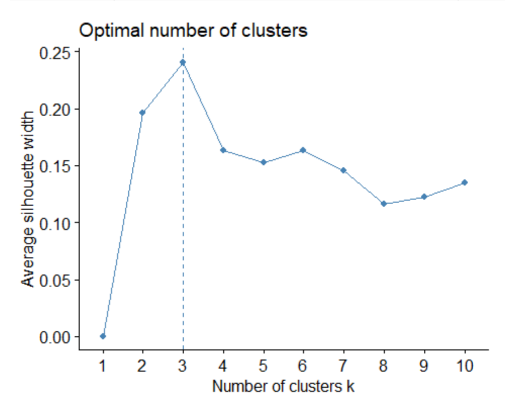
From the above

comparison it seems that 3 clusters would be good. Determining Optimal Cluster using Elbow and Silhouette method.

```
set.seed(123)
#Finding optimal number of clusters - Elbow Method
fviz_nbclust(DFNumerical, kmeans, method = "wss")
```



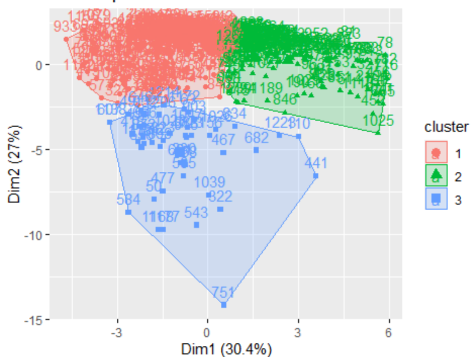
#Determining Optimal Cluster by Average Silhouette Method
fviz\_nbclust(DFNumerical, kmeans, method = "silhouette")



#From the Silhouette method it seems 3 no. of clusters would be optimum. From previous cluster plotting we have seen that optimal cluster size would be 3.

```
#3 clusters are the reasonable for this data and the optimal K is 3.
k3 <- kmeans(DFNumerical, centers = 3, nstart = 25)
# Optimal Visualization
fviz_cluster(k3,data = DFNumerical)</pre>
```

## Cluster plot



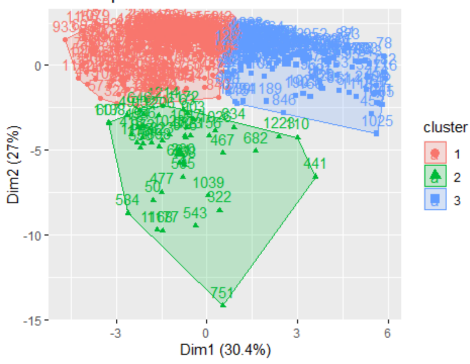
Compare the

summary statistics for each cluster and describe each cluster in this context (e.g., "Universities with high tuition, I ow acceptance rate...").

```
k3 <- kmeans(DFNumerical, centers = 3, nstart = 25)
# centers
k3$centers
         ApplRec ApplAccept NewStdEnr
                                            Top10
                                                       Top25
                                                               FTUnderG
## 1 -0.35953828 -0.34918455 -0.3171053 -0.5020886 -0.5128195 -0.2952142
## 2 1.98179657 2.22992267 2.4447222 0.1334215
                                                   0.2545856
                                                              2.5228452
## 3
     0.05140256 -0.04367128 -0.1683551 0.8795798
                                                   0.8620961 -0.2324464
##
      PTUnderG InStateFee OutStateFee
                                                      board
                                                              add..fees
                                            room
## 1 -0.1217682 -0.4036544 -0.5263964 -0.3588740 -0.3938990 -0.05832646
## 2 1.7486849 -1.0500277 -0.4918168 -0.0388330 -0.1745795 0.49531762
## 3 -0.3130216 1.0620416
                            1.1158839
                                       0.6698444 0.7756859 -0.04496556
##
        BookCost
                    PerCost
                                   PHD StFactRatio Graduation.rate
## 1 -0.06621454 0.05935933 -0.5322257
                                         0.2810858
                                                        -0.4171456
## 2 0.16358567
                 0.93858632 0.6840794
                                         0.6139980
                                                        -0.2538234
     0.07122705 -0.39665857 0.7659627 -0.7036167
                                                         0.8426062
```

```
# Count of Clusters
k3$size
## [1] 275  46 150
#Visualize the cluster
fviz_cluster(k3, data = DFNumerical)
```

## Cluster plot



### #k3

Using the categorical measurements that were not used in the analysis (State and Private/Public) to characterize the different clusters.

```
#State wise values present in the cluster
table(DFUniver1$State, k3$cluster)
##
##
             2
          1
                 3
##
     ΑK
          2
             0
                 0
##
     ΑL
          3
             0
                 1
##
     AR
             0
                 0
             2
     ΑZ
          0
                 0
##
          3
             2 10
##
     CA
##
     CO
          5
             0
                 1
##
     \mathsf{CT}
          3
             1
                 6
##
     DC
          0
             0
                 4
##
     DE
          1
             1
                 0
          3
              1
##
     FL
```

```
##
    GA 4 1
##
    HI 1
           0
              0
##
    IA 16
           0
              2
##
    ID 2 0
              0
##
    IL 7 2
              6
##
    IN 8 0
              7
    KS 7
              0
##
           0
##
    KY 4 0
              2
##
    LA 2 1 2
    MA 7 3 12
##
##
    MD 1 1
              1
##
    ME 4 0
              2
##
    MI 7
          2
              4
##
    MN 6 1
              4
              2
##
    MO 12 1
##
    MS 5 0
              0
##
    MT 2 0
              0
##
    NC 16 4
              3
##
    ND 5 0
              0
##
    NE 5 1
              1
##
    NH 4 1
              1
##
    NJ 9 1
              3
##
    NM 2 0 0
    NY 18 2 18
##
##
    OH 13 4 7
##
    OK 5 1 0
    OR 1 0
             4
##
    PA 19 3 20
##
##
    RI 1
          1
              2
##
    SC 7
           0
              2
    SD 4 0
##
              0
    TN 11 1
              3
##
    TX 14 4
              2
##
##
    UT 1 1
              0
##
    VA 8 3
              4
##
    VT 5 0
              2
    WA 0 0
              2
##
##
    WI 5 0 4
    WV 2 0
##
              0
##
    WY 1 0
#Merging the clusters to the original Data frame
Clusters<-data.frame(k3$cluster)</pre>
Clusters<-Clusters\*\rangle\rangle rename(clusters=k3.cluster)</pre>
UnivAnalysis<-cbind(DFUniver1, Clusters)</pre>
head(UnivAnalysis)
```

##				Coll	Lege.	Name	State	Pub.Priv	ate	ApplRec		
ApplAccept				·		٠.		•	_	402		
## 1 146	F	Alaska F	'acı	ric Ur	ııver	rsity	AK		2	193		
## 3 117	Univer	rsity of	Ala	aska S	South	neast	AK		1	146		
## 10 588	Bir	rminghan	1-Sou	utherr	n Col	llege	AL	-	2	805		
## 12 520		H	lunt	ingdor	Co]	llege	AL		2	608		
## 22			Tal	Ladega	Col	lege	AL		2	4414		
1500 ## 26 Univ	versity	of Alab	oama	at Bi	rmir	ngham	AL	-	1	1797		
	StdEnr 1	Гор10 То	p25	FTUnd	lerG	PTUnd	derG I	InStateFee	Out	tStateFee	room	
board ## 1	55	16	44		249		869	7560		7560	1620	
2500 ## 3	89	4	24		492	1	L849	1742		5226	2514	
2250			88	1		_	207			11660		
## 10 2430	287	67		_	1376			11660				
## 12 2540	127	26	47		538		126	8080		8080	1380	
## 22 1540	335	30	60		908		119	5666		5666	1424	
## 26 3240	938	24	35	6	960	4	1698	2220		4440	1935	
## addfees BookCost PerCost PHD StFactRatio Graduation.rate clusters												
## 1	130	808	)	1500	76		11.	9		15	1	
## 3	34	500	)	1162	39		9.	5		39	1	
## 10	120	400	)	900	74		14.	0		72	3	
## 12	100	500	)	1100	63		11.	4		44	1	
## 22	418	1000	)	1400	56		15.	5		46	1	
## 26	291	756	)	2200	96		6.	7		33	1	
<pre>#Cluster Summary Analysis ClusterStat&lt;- UnivAnalysis%&gt;%group_by(clusters)%&gt;%summarise(Acceptance_rate=sum(ApplAccept)</pre>												
<pre>/sum(ApplRec), AvgOutStateTution=mean(OutStateFee), AvgInStateTution=mean(InStateFee),</pre>												
AvgGradRate=mean(Graduation.rate))												
<pre>## `summarise()` ungrouping output (override with `.groups` argument)</pre>												
ClusterSta	ClusterStat											
<pre>## # A tibble: 3 x 5 ## clusters Acceptance_rate AvgOutStateTution AvgInStateTution AvgGradRate</pre>												
	int>	.ep canet	<db:< td=""><td>l&gt;</td><td>, , , , , ,</td><td></td><td><dbl><dbl>&lt;8306.</dbl></dbl></td><td>,</td><td>•</td><td>dbl&gt; 7180.</td><td><dbl> 58.0</dbl></td></db:<>	l>	, , , , , ,		<dbl><dbl>&lt;8306.</dbl></dbl>	,	•	dbl> 7180.	<dbl> 58.0</dbl>	
## I	1		0.76	0			0300.			100.	۵.0	

```
## 2
                         0.682
                                           8455.
                                                             3614.
                                                                           61.0
## 3
            3
                         0.582
                                          15386.
                                                            15266.
                                                                           80.9
#Findig the Public and Private Universities present in the clusters
ClusterStat<-
UnivAnalysis%>%group_by(clusters, Pub.Private)%>%summarise(Univ_Count=n())
## `summarise()` regrouping output by 'clusters' (override with `.groups`
argument)
ClusterStat
## # A tibble: 6 x 3
## # Groups:
               clusters [3]
##
     clusters Pub.Private Univ_Count
##
        <int>
                    <int>
                                <int>
## 1
            1
                         1
                                   84
            1
                         2
                                  191
## 2
            2
## 3
                         1
                                   41
## 4
            2
                         2
                                    5
            3
                                    3
                         1
## 5
            3
                         2
                                  147
## 6
#Yes, there is a relationship between clusters and categorical information.
```

Consider Tufts University, which is missing some information. Compute the Euclidean distance of this record from each of the clusters that you found above (using only the measurements that you have). Which cluster is it closest to? Impute the missing values for Tufts by taking the average of the cluster on those measurements.