#### **ASSIGNMENT 5**

#### ISHIKA NISHA

12/2/2021

```
#Reading the directory
getwd()
## [1] "/Users/ishika/Desktop"
#Reading the file
Assign <-read.csv("Cereals.csv")
#Required packages
library(dplyr)
##
## 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(cluster)
library(fpc)
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
library(dendextend)
##
## Welcome to dendextend version 1.15.2
## Type citation('dendextend') for how to cite the package.
## Type browseVignettes(package = 'dendextend') for the package vignette.
## The github page is: https://github.com/talgalili/dendextend/
## Suggestions and bug-reports can be submitted at: https://github.com/talgal
```

ili/dendextend/issues

```
https://stackoverflow.com/questions/tagged/dendextend
##
##
  To suppress this message use: suppressPackageStartupMessages(library(den
##
dextend))
## -----
##
## Attaching package: 'dendextend'
## The following object is masked from 'package:stats':
##
##
      cutree
library(knitr)
library(factoextra)
## Welcome! Want to learn more? See two factoextra-related books at https://g
oo.gl/ve3WBa
library(tidytext)
#Data in brief
summary(Assign)
##
                          mfr
                                             type
                                                               calories
       name
                      Length:77
  Length:77
                                         Length:77
                                                                  : 50.0
## Class :character
                      Class :character
                                         Class :character
                                                            1st Qu.:100.0
## Mode :character
                      Mode :character
                                         Mode :character
                                                           Median :110.0
##
                                                                   :106.9
                                                            Mean
##
                                                            3rd Qu.:110.0
##
                                                            Max.
                                                                   :160.0
##
##
      protein
                        fat
                                       sodium
                                                       fiber
                   Min.
                          :0.000
                                   Min.
                                        : 0.0
                                                   Min.
                                                        : 0.000
## Min.
          :1.000
   1st Ou.:2.000
                   1st Ou.:0.000
                                   1st Ou.:130.0
                                                   1st Ou.: 1.000
##
   Median :3.000
                   Median :1.000
                                   Median :180.0
                                                   Median : 2.000
   Mean
          :2.545
                          :1.013
                                         :159.7
##
                   Mean
                                   Mean
                                                   Mean
                                                          : 2.152
## 3rd Qu.:3.000
                   3rd Qu.:2.000
                                   3rd Qu.:210.0
                                                   3rd Qu.: 3.000
## Max.
          :6.000
                   Max.
                          :5.000
                                   Max.
                                          :320.0
                                                   Max.
                                                         :14.000
##
##
       carbo
                                                       vitamins
                      sugars
                                       potass
   Min.
         : 5.0
                  Min.
                        : 0.000
                                   Min.
                                         : 15.00
                                                    Min. : 0.00
   1st Qu.:12.0
                  1st Qu.: 3.000
                                   1st Qu.: 42.50
                                                    1st Qu.: 25.00
##
## Median :14.5
                  Median : 7.000
                                   Median : 90.00
                                                    Median : 25.00
                                                           : 28.25
##
   Mean
          :14.8
                  Mean
                         : 7.026
                                   Mean
                                          : 98.67
                                                    Mean
##
   3rd Qu.:17.0
                                   3rd Qu.:120.00
                                                    3rd Qu.: 25.00
                  3rd Qu.:11.000
## Max.
          :23.0
                  Max.
                         :15.000
                                   Max.
                                          :330.00
                                                    Max. :100.00
##
   NA's
          :1
                  NA's
                         :1
                                   NA's
                                          :2
##
       shelf
                       weight
                                       cups
                                                      rating
```

Min. :0.250 Min. :18.04

## Min. :1.000 Min. :0.50

## You may ask questions at stackoverflow, use the r and dendextend tags:

```
1st Ou.:1.000
                     1st Ou.:1.00
                                      1st Ou.:0.670
                                                       1st Ou.:33.17
                                                       Median :40.40
##
    Median :2.000
                     Median :1.00
                                     Median :0.750
##
    Mean
            :2.208
                     Mean
                             :1.03
                                     Mean
                                             :0.821
                                                       Mean
                                                               :42.67
##
    3rd Qu.:3.000
                     3rd Qu.:1.00
                                                       3rd Qu.:50.83
                                      3rd Qu.:1.000
##
    Max.
            :3.000
                     Max.
                             :1.50
                                     Max.
                                             :1.500
                                                       Max.
                                                               :93.70
##
head(Assign)
##
                            name mfr type calories protein fat sodium fiber car
bo
                      100%_Bran
                                   Ν
                                         C
                                                  70
                                                                     130
                                                                           10.0
                                                                                  5
## 1
                                                                1
.0
              100%_Natural_Bran
                                         C
                                                           3
                                                                5
                                                                                  8
## 2
                                   Q
                                                120
                                                                      15
                                                                            2.0
.0
## 3
                       All-Bran
                                   Κ
                                         C
                                                  70
                                                           4
                                                                1
                                                                     260
                                                                            9.0
                                                                                  7
.0
                                         C
                                                           4
                                                                0
                                                                     140
                                                                                  8
## 4 All-Bran_with_Extra_Fiber
                                   K
                                                  50
                                                                           14.0
.0
## 5
                 Almond_Delight
                                   R
                                         C
                                                           2
                                                                2
                                                                     200
                                                                                 14
                                                110
                                                                            1.0
.0
       Apple Cinnamon Cheerios
                                         C
                                                           2
                                                                2
## 6
                                                110
                                                                     180
                                                                            1.5
                                                                                 10
.5
     sugars potass vitamins shelf weight cups
##
                                                    rating
## 1
                280
                           25
                                  3
          6
                                          1 0.33 68.40297
## 2
          8
                135
                            0
                                  3
                                          1 1.00 33.98368
## 3
          5
                           25
                                  3
                320
                                          1 0.33 59.42551
          0
                330
                           25
                                  3
                                          1 0.50 93.70491
## 4
## 5
          8
                 NA
                           25
                                  3
                                          1 0.75 34.38484
                                  1
## 6
         10
                 70
                           25
                                          1 0.75 29.50954
```

#Eliminating mrf and type from the dataset(character data)

```
Assign_New <-select(Assign,-c('mfr','type'))
```

#Cheacking the new dataset after eliminating the data

```
head(Assign_New)
##
                            name calories protein fat sodium fiber carbo sugars
## 1
                      100% Bran
                                        70
                                                  4
                                                      1
                                                            130
                                                                 10.0
                                                                         5.0
                                                                                   6
                                                      5
## 2
              100% Natural Bran
                                       120
                                                  3
                                                             15
                                                                  2.0
                                                                         8.0
                                                                                   8
## 3
                       All-Bran
                                        70
                                                  4
                                                      1
                                                            260
                                                                  9.0
                                                                         7.0
                                                                                   5
## 4 All-Bran_with_Extra_Fiber
                                                                 14.0
                                        50
                                                  4
                                                      0
                                                                         8.0
                                                                                  0
                                                            140
## 5
                 Almond_Delight
                                       110
                                                  2
                                                      2
                                                            200
                                                                  1.0
                                                                       14.0
                                                                                   8
                                                      2
## 6
       Apple Cinnamon Cheerios
                                       110
                                                            180
                                                                  1.5
                                                                        10.5
                                                                                  10
##
     potass vitamins shelf weight cups
                                            rating
## 1
        280
                   25
                           3
                                  1 0.33 68.40297
                    0
                           3
## 2
        135
                                  1 1.00 33.98368
        320
                   25
                           3
                                  1 0.33 59.42551
## 3
                                  1 0.50 93.70491
## 4
        330
                   25
                           3
```

```
## 5 NA 25 3 1 0.75 34.38484
## 6 70 25 1 1 0.75 29.50954
```

#Eliminating name from dataset and changing row number as name to avoid duplication

```
rownames(Assign_New)<-Assign_New$name
Assign_New$name=NULL
```

#Normalizing the data

```
Assign_New<-as.data.frame(scale(Assign_New))
```

#Preprocessing the data

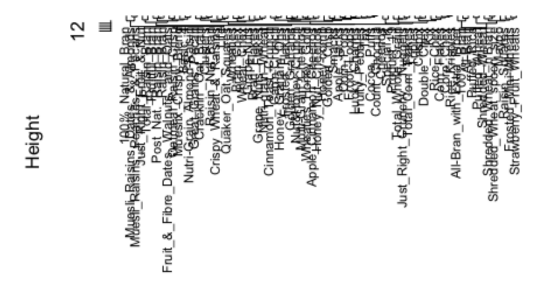
```
sum(is.na(Assign_New))
## [1] 4
Assign_New<-na.omit(Assign_New)</pre>
```

#Calculation of Dissimilarity Matrix and performing Hierarchial Clustering

```
Dis <- dist(Assign_New, method = "euclidean")
H_clust <- hclust(Dis, method = "complete")</pre>
```

#Plotting the dendogram

```
plot(H_clust, cex = 0.7, hang = -1)
```



### Dis hclust (\*, "complete")

#Q1. Apply hierarchical clustering to the data using Euclidean distance to the normalized measurements. Use Agnes to compare the clustering from single linkage, complete linkage, average linkage, and Ward. Choose the best method.

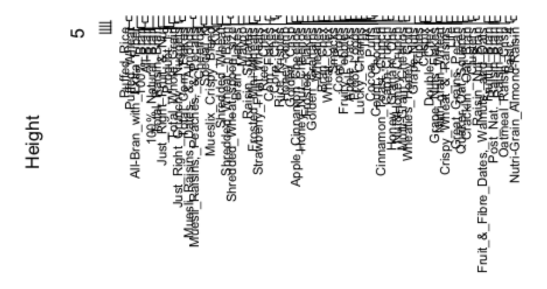
#Single linkage: computes the minimum distance between clusters before merging them.

#Complete linkage: computes the maximum distance between clusters before merging them.

#Average linkage: computes the average distance between clusters before merging them.

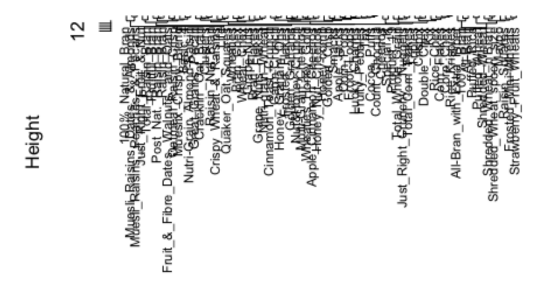
#Ward's (minimum variance) criterion: minimizes the total within-cluster variance and find the pair of clusters that leads to minimum increase in total within-cluster variance after merging.

```
hc_S <- hclust(Dis,method="single")
plot(hc_S,cex=0.7,hang=-1)</pre>
```



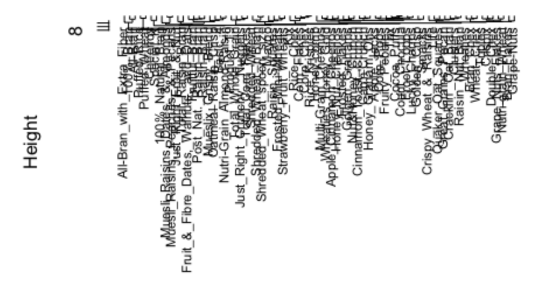
Dis hclust (\*, "single")

```
hc_C<- hclust(Dis,method="complete")
plot(hc_C,cex=0.7,hang=-1)</pre>
```



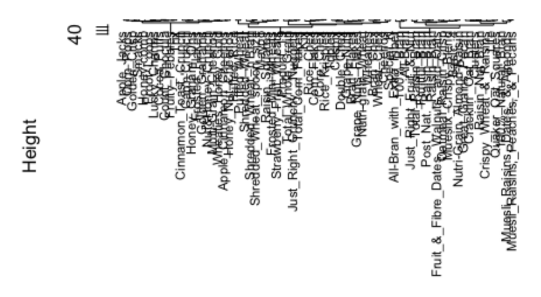
Dis hclust (\*, "complete")

hc\_A <- hclust(Dis,method="average")
plot(hc\_A,cex=0.7,hang=-1)</pre>



Dis hclust (\*, "average")

```
hc_W <- hclust(Dis,method="ward.D")
plot(hc_W,cex=0.7,hang=-1)</pre>
```



Dis hclust (\*, "ward.D")

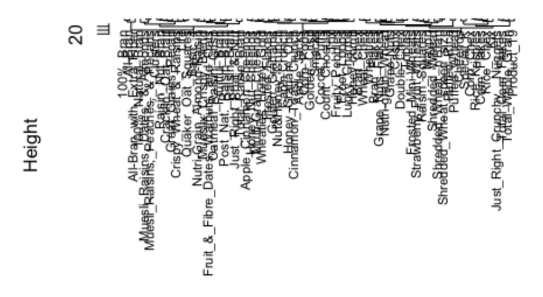
#Computation with Agnes and Single Linkage vs Complete Linkage vs Average Linkage vs Ward

```
hc_S <- agnes(Dis,method="single")
print(hc_S$ac)
## [1] 0.6094447
hc_C <- agnes(Dis,method="complete")
print(hc_C$ac)
## [1] 0.8413498
hc_A <- agnes(Dis,method="average")
print(hc_A$ac)
## [1] 0.7814484
hc_W <- agnes(Dis,method="ward")
print(hc_W$ac)
## [1] 0.9049881</pre>
```

#The Best Linkage method is Ward with Agglomerative coefficient of 0.9049881.

```
pltree(hc_W,cex=0.7,hang=-1,main="Ward")
```

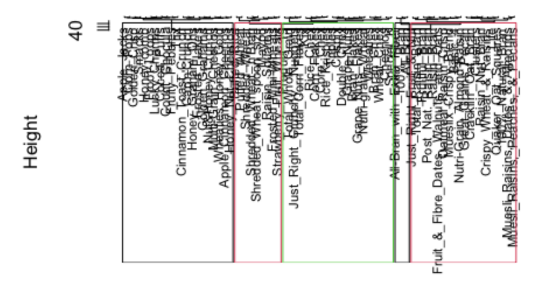
# Ward



Dis agnes (\*, "ward")

#Q2 Choosing the number of clusters

```
Diss <-dist(Assign_New,method="euclidean")
hc_W<- hclust(Diss,method="ward.D")
plot(hc_W,cex=0.7)
rect.hclust(hc_W,k=5,border=1:3)</pre>
```



#### Diss hclust (\*, "ward.D")

```
cluster1<-cutree(hc_W,k=5)
dataframe2 <- as.data.frame(cbind(Assign_New,cluster1))</pre>
```

#The optimal number of clusters is 3 by the longest distance and the partition.

#Q3. Stability of clusters #Comment on the structure of the clusters and on their stability. Hint: To check stability, partition the data and see how well clusters formed based on one part apply to the other part. To do this:

- Cluster partition A
- Use the cluster centroids from A to assign each record in partition B (each record is assigned to the cluster with the closest centroid).
- Assess how consistent the cluster assignments are compared to the assignments based on all the data.

```
set.seed(123)
kmeans_clust <- kmeans(Assign_New,3,nstart=10)
km_data <- kmeans_clust$cluster
cereal_cluster <- as.data.frame(cbind(kmeans_clust$cluster,Assign_New))
colnames(cereal_cluster)[1]<-"cluster"
print_clusters <-function(labels,k)
{</pre>
```

```
for(i in 1:3)
   print(paste("cluster", i))
   print(cereal_cluster[labels==i,c("cluster","calories" ,"protein" , "fat"
     "sodium" , "fiber" , "carbo" , "sugars" , "potass" , "vitamins" ,
"shelf" , "weight" , "cups" , "rating" )])
 }
}
groups <- cutree(hc_W, k=5)
print_clusters(groups,5)
## [1] "cluster 1"
##
                        cluster calories protein fat
                                                                    sodiu
## 100% Bran
                               3 -1.892984 1.328607 -0.01290349 -0.353984
## All-Bran
                                3 -1.892984 1.328607 -0.01290349 1.196730
## All-Bran_with_Extra_Fiber 3 -2.919461 1.328607 -1.00647256 -0.234698
6
##
                              fiber
                                       carbo
                                                 sugars potass vitamin
## 100% Bran
            3.292847 -2.508783 -0.2343906 2.575368 -0.145317
2
## All-Bran
                           2.873272 -1.996924 -0.4627711 3.143464 -0.145317
2
## All-Bran with Extra Fiber 4.971147 -1.740994 -1.6046739 3.285488 -0.145317
##
                               shelf
                                        weight
                                                 cups rating
                           0.9515734 -0.1967771 -2.110034 1.832188
## 100% Bran
                           0.9515734 -0.1967771 -2.110034 1.193099
## All-Bran
## All-Bran_with_Extra_Fiber 0.9515734 -0.1967771 -1.379530 3.633385
## [1] "cluster 2"
                                      cluster calories protein
##
                                             1 0.6732089 0.4151897
## 100%_Natural_Bran
## Basic 4
                                             1 1.1864474 0.4151897
                                             1 0.1599704 0.4151897
## Clusters
## Cracklin'_Oat_Bran
                                             1 0.1599704 0.4151897
## Crispy_Wheat_&_Raisins
                                             2 -0.3532681 -0.4982277
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                             1 0.6732089 0.4151897
                                             1 0.6732089 0.4151897
## Fruitful Bran
## Great Grains Pecan
                                             1 0.6732089 0.4151897
## Just_Right_Fruit_&_Nut
                                            1 1.6996859 0.4151897
                                             3 -0.3532681 1.3286071
## Life
## Muesli_Raisins,_Dates,_&_Almonds
                                            1 2.2129244 1.3286071
                                            1 2.2129244 1.3286071
## Muesli Raisins, Peaches, & Pecans
## Mueslix Crispy Blend
                                            1 2.7261629 0.4151897
                                            1 1.6996859 0.4151897
## Nutri-Grain Almond-Raisin
## Oatmeal_Raisin_Crisp
                                         1 1.1864474 0.4151897
```

```
## Post_Nat._Raisin_Bran
                                             1 0.6732089 0.4151897
## Quaker Oat Squares
                                             3 -0.3532681 1.3286071
## Raisin_Bran
                                             1 0.6732089 0.4151897
                                             1 -0.3532681 0.4151897
## Raisin Nut Bran
## Total Raisin Bran
                                             1 1.6996859 0.4151897
##
                                                        sodium fibe
r
## 100%_Natural_Bran
                                        3.96137277 -1.725770770 -0.0637536
                                        0.98066557 0.600301771 -0.0637536
## Basic 4
1
## Clusters
                                        0.98066557 -0.234698628 -0.0637536
## Cracklin'_Oat_Bran
                                        1.97423464 -0.234698628 0.7753964
                          -0.01290349 -0.234698628 -0.0637536
## Crispy_Wheat_&_Raisins
## Fruit & Fibre Dates, Walnuts, and Oats 0.98066557 0.003872915 1.1949714
## Fruitful_Bran
                                        -1.00647256 0.958159085 1.1949714
## Great_Grains_Pecan
                                        1.97423464 -1.010056142 0.3558214
## Just Right Fruit & Nut
                              -0.01290349 0.123158686 -0.0637536
## Life
                                        0.98066557 -0.115412857 -0.0637536
1
## Muesli Raisins, Dates, & Almonds 1.97423464 -0.771484599 0.3558214
## Muesli_Raisins,_Peaches,_&_Pecans
                                        1.97423464 -0.115412857 0.3558214
## Mueslix_Crispy_Blend
                                        0.98066557 -0.115412857 0.3558214
                              0.98066557 0.719587543 0.3558214
## Nutri-Grain Almond-Raisin
                                        0.98066557 0.123158686 -0.2735411
## Oatmeal Raisin Crisp
## Post_Nat._Raisin_Bran
                                       -0.01290349   0.481016000   1.6145465
## Quaker_Oat_Squares
                                        -0.01290349 -0.294341514 -0.0637536
## Raisin Bran
                                        -0.01290349 0.600301771 1.1949714
7
                                       0.98066557 -0.234698628 0.1460339
## Raisin Nut Bran
## Total Raisin Bran
                                        -0.01290349 0.361730229 0.7753964
5
##
                                             carbo
                                                         sugars
                                                                    potas
                                        -1.74099432 0.222370547 0.5160205
## 100% Natural Bran
```

```
2
                                        0.81830100 0.222370547 0.0189365
## Basic 4
                                       -0.46134666 -0.006010015 0.0899485
## Clusters
## Cracklin'_Oat_Bran
                                     -1.22913525 -0.006010015 0.8710805
## Crispy_Wheat_&_Raisins
                                      -0.97320572 0.679131670 0.3029845
## Fruit_& Fibre_Dates, Walnuts, and Oats -0.71727619 0.679131670 1.4391765
## Fruitful Bran
                                       -0.20541712 1.135892793 1.2971525
## Great_Grains_Pecan
                                 -0.46134666 -0.691151699 0.0189365
## Just_Right_Fruit_&_Nut
                                      1.33016007 0.450751108 -0.0520754
                                      -0.71727619 -0.234390576 -0.0520754
## Life
## Muesli_Raisins,_Dates,_&_Almonds 0.30644194 0.907512232 1.0131045
## Muesli_Raisins,_Peaches,_&_Pecans 0.30644194 0.907512232 1.0131045
## Mueslix Crispy Blend
                                  0.56237147 1.364273355 0.8710805
## Nutri-Grain_Almond-Raisin
                                      1.58608960 -0.006010015 0.4450085
## Oatmeal Raisin Crisp
                              -0.33338189 0.679131670 0.3029845
## Post_Nat._Raisin_Bran
                                      -0.97320572 1.592653916 2.2913205
## Quaker_Oat_Squares
                                       -0.20541712 -0.234390576 0.1609605
                                      -0.20541712 1.135892793 2.0072725
## Raisin Bran
                                      -1.10117049 0.222370547 0.5870325
## Raisin Nut Bran
## Total_Raisin_Bran
                                       0.05051241 1.592653916 1.8652485
0
##
                                        vitamins
                                                      shelf
                                                               weight
## 100%_Natural_Bran
                                       -1.2642598 0.9515734 -0.1967771
                                       -0.1453172 0.9515734 1.9962520
## Basic 4
## Clusters
                                       -0.1453172  0.9515734  -0.1967771
## Cracklin'_Oat_Bran
                                       -0.1453172   0.9515734   -0.1967771
## Crispy_Wheat_&_Raisins
                                       -0.1453172  0.9515734  -0.1967771
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats -0.1453172 0.9515734 1.4646086
## Fruitful Bran
                                       -0.1453172  0.9515734  1.9962520
## Great_Grains_Pecan
                                       -0.1453172  0.9515734  -0.1967771
## Just_Right_Fruit_&_Nut
                                       3.2115106 0.9515734 1.7968857
## Life
                                    -0.1453172 -0.2495930 -0.1967771
```

```
## Muesli_Raisins,_Dates,_&_Almonds
                                        -0.1453172   0.9515734   -0.1967771
## Muesli_Raisins,_Peaches,_&_Pecans
                                        -0.1453172  0.9515734  -0.1967771
                                        -0.1453172 0.9515734 3.1259942
## Mueslix_Crispy_Blend
                                        -0.1453172 0.9515734 1.9962520
## Nutri-Grain_Almond-Raisin
## Oatmeal Raisin Crisp
                                        -0.1453172   0.9515734   1.4646086
                                        -0.1453172 0.9515734 1.9962520
## Post_Nat._Raisin_Bran
                                        -0.1453172 0.9515734 -0.1967771
## Quaker_Oat_Squares
## Raisin_Bran
                                        -0.1453172 -0.2495930 1.9962520
## Raisin_Nut_Bran
                                        -0.1453172  0.9515734  -0.1967771
## Total_Raisin_Bran
                                         3.2115106 0.9515734 3.1259942
                                              cups
                                                       rating
## 100% Natural Bran
                                         0.7690100 -0.6180571
## Basic 4
                                        -0.3052601 -0.4005857
## Clusters
                                        -1.3795303 -0.1612765
## Cracklin'_Oat_Bran
                                        -1.3795303 -0.1578193
## Crispy_Wheat_&_Raisins
                                        -0.3052601 -0.4619759
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats -0.6490266 -0.1244837
## Fruitful Bran
                                        -0.6490266 -0.1174756
## Great Grains Pecan
                                        -2.1100340 0.2239586
## Just_Right_Fruit_&_Nut
                                        -0.3052601 -0.4409529
                                        -0.6490266 0.1895290
## Life
## Muesli_Raisins,_Dates,_&_Almonds
                                         0.7690100 -0.3935878
## Muesli_Raisins,_Peaches,_&_Pecans
                                        0.7690100 -0.6069456
## Mueslix_Crispy_Blend
                                        -0.6490266 -0.8793408
## Nutri-Grain_Almond-Raisin
                                        -0.6490266 -0.1404816
## Oatmeal_Raisin_Crisp
                                        -1.3795303 -0.8695530
## Post_Nat._Raisin_Bran
                                        -0.6490266 -0.3434906
## Quaker Oat Squares
                                        -1.3795303 0.4873659
## Raisin_Bran
                                        -0.3052601 -0.2425029
                                        -1.3795303 -0.2108809
## Raisin Nut Bran
## Total_Raisin_Bran
                                         0.7690100 -1.0018246
## [1] "cluster 3"
##
                          cluster
                                   calories
                                               protein
                                                               fat
                                                                       sodi
um
## Apple_Cinnamon_Cheerios 2 0.1599704 -0.4982277 0.98066557 0.24244
45
                               2 0.1599704 -0.4982277 -1.00647256 -0.41362
## Apple_Jacks
73
## Cap'n'Crunch
                              2 0.6732089 -1.4116451 0.98066557 0.71958
75
## Cinnamon_Toast_Crunch 2 0.6732089 -1.4116451 1.97423464 0.60030
18
                         2 0.1599704 -1.4116451 -0.01290349 0.24244
## Cocoa_Puffs
45
                             2 0.1599704 -1.4116451 -1.00647256 -0.83112
## Corn Pops
75
                      2 0.1599704 -1.4116451 -0.01290349 0.24244
## Count_Chocula
45
## Froot_Loops
                                2 0.1599704 -0.4982277 -0.01290349 -0.41362
73
```

```
## Frosted Flakes
                               2 0.1599704 -1.4116451 -1.00647256 0.48101
60
## Fruity_Pebbles
                               2 0.1599704 -1.4116451 -0.01290349 -0.29434
15
## Golden Crisp
                           2 -0.3532681 -0.4982277 -1.00647256 -1.36791
35
## Golden Grahams
                              2 0.1599704 -1.4116451 -0.01290349 1.43530
22
                               2 0.6732089 -1.4116451 0.98066557 0.71958
## Honey_Graham_Ohs
75
## Honey_Nut_Cheerios
                               2 0.1599704 0.4151897 -0.01290349 1.07744
49
                               2 0.1599704 -1.4116451 -1.00647256 0.24244
## Honey-comb
45
## Lucky_Charms
                               2 0.1599704 -0.4982277 -0.01290349 0.24244
## Multi-Grain_Cheerios
                              2 -0.3532681 -0.4982277 -0.01290349 0.71958
75
## Nut&Honey Crunch
                               2 0.6732089 -0.4982277 -0.01290349 0.36173
02
## Smacks
                               2 0.1599704 -0.4982277 -0.01290349 -1.06969
90
## Trix
                               2 0.1599704 -1.4116451 -0.01290349 -0.23469
86
## Wheaties_Honey_Gold
                               2 0.1599704 -0.4982277 -0.01290349 0.48101
60
##
                               fiber
                                           carbo
                                                    sugars
                                                               potass
## Apple Cinnamon Cheerios -0.27354112 -1.10117049 0.6791317 -0.4071355
                -0.48332864 -0.97320572 1.5926539 -0.9752315
## Apple Jacks
                        -0.90290366 -0.71727619 1.1358928 -0.9042195
## Cap'n'Crunch
## Cinnamon_Toast_Crunch -0.90290366 -0.46134666 0.4507511 -0.7621955
## Cocoa_Puffs
                -0.90290366 -0.71727619 1.3642734 -0.6201715
                        -0.48332864 -0.46134666 1.1358928 -1.1172554
## Corn Pops
                        -0.90290366 -0.71727619 1.3642734 -0.4781475
## Count Chocula
## Froot Loops
                        -0.48332864 -0.97320572 1.3642734 -0.9752315
                        -0.48332864 -0.20541712 0.9075122 -1.0462434
## Frosted Flakes
                       -0.90290366 -0.46134666 1.1358928 -1.0462434
## Fruity_Pebbles
## Golden_Crisp
                        -0.90290366 -0.97320572 1.8210345 -0.8332075
                        -0.90290366 0.05051241 0.4507511 -0.7621955
## Golden_Grahams
## Honey_Graham_Ohs
                         -0.48332864 -0.71727619 0.9075122 -0.7621955
## Honey_Nut_Cheerios
                        -0.27354112 -0.84524095 0.6791317 -0.1230875
                         -0.90290366 -0.20541712 0.9075122 -0.9042195
## Honey-comb
## Lucky_Charms
                         -0.90290366 -0.71727619 1.1358928 -0.6201715
## Multi-Grain Cheerios
                         -0.06375361 0.05051241 -0.2343906 -0.1230875
## Nut&Honey Crunch
                         -0.90290366 0.05051241 0.4507511 -0.8332075
## Smacks
                         -0.48332864 -1.48506478 1.8210345 -0.8332075
## Trix
                         -0.90290366 -0.46134666 1.1358928 -1.0462434
## Wheaties_Honey_Gold
                         -0.48332864   0.30644194   0.2223705   -0.5491595
##
                           vitamins
                                        shelf
                                                 weight
                                                              cups
                                                                       rat
ing
```

```
## Apple Cinnamon Cheerios -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.9365
625
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -0.6756
## Apple_Jacks
899
## Cap'n'Crunch
                 -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.7528
545
## Cinnamon Toast Crunch -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.6260
## Cocoa Puffs
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4187
264
## Corn Pops
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -0.4899
817
## Count Chocula
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4429
256
## Froot_Loops
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -0.7444
941
## Frosted Flakes
                         -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.7994
234
## Fruity Pebbles -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.0421
897
## Golden_Crisp
                         -0.1453172 -1.450759 -0.1967771 0.2533603 -0.5277
361
## Golden Grahams -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.3427
262
## Honey Graham Ohs -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4803
## Honey_Nut_Cheerios -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.8253
186
                        -0.1453172 -1.450759 -0.1967771 2.1870466 -0.9911
## Honey-comb
728
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -1.1341
## Lucky_Charms
## Multi-Grain Cheerios -0.1453172 -1.450759 -0.1967771 0.7690100 -0.1822
                         -0.1453172 -0.249593 -0.1967771 -0.6490266 -0.9070
## Nut&Honey Crunch
377
                         -0.1453172 -0.249593 -0.1967771 -0.3052601 -0.8140
## Smacks
824
## Trix
                         -0.1453172 -0.249593 -0.1967771 0.7690100 -1.0615
859
## Wheaties Honey Gold -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.4611
670
kbest.p<- 5
cboot.hclust <- clusterboot(Assign_New,clustermethod=hclustCBI,method="ward.D")</pre>
", k=kbest.p)
## boot 1
## boot 2
## boot 3
```

```
## boot 4
## boot 5
## boot 6
## boot 7
## boot 8
## boot 9
## boot 10
## boot 11
## boot 12
## boot 13
## boot 14
## boot 15
## boot 16
## boot 17
## boot 18
## boot 19
## boot 20
## boot 21
## boot 22
## boot 23
## boot 24
## boot 25
## boot 26
## boot 27
## boot 28
## boot 29
## boot 30
## boot 31
## boot 32
## boot 33
## boot 34
## boot 35
## boot 36
## boot 37
## boot 38
## boot 39
## boot 40
## boot 41
## boot 42
## boot 43
## boot 44
## boot 45
## boot 46
## boot 47
## boot 48
## boot 49
## boot 50
## boot 51
## boot 52
## boot 53
```

```
## boot 54
## boot 55
## boot 56
## boot 57
## boot 58
## boot 59
## boot 60
## boot 61
## boot 62
## boot 63
## boot 64
## boot 65
## boot 66
## boot 67
## boot 68
## boot 69
## boot 70
## boot 71
## boot 72
## boot 73
## boot 74
## boot 75
## boot 76
## boot 77
## boot 78
## boot 79
## boot 80
## boot 81
## boot 82
## boot 83
## boot 84
## boot 85
## boot 86
## boot 87
## boot 88
## boot 89
## boot 90
## boot 91
## boot 92
## boot 93
## boot 94
## boot 95
## boot 96
## boot 97
## boot 98
## boot 99
## boot 100
groups<-cboot.hclust$result$partition</pre>
cboot.hclust$bootmean
```

```
## [1] 0.6212579 0.7200205 0.8899924 0.6045410 0.6140795
which.max(cboot.hclust$bootmean)
## [1] 3
```

#Cluster 3 has highest stability(cluster stability) amongst all. # or #It could also be done in the following way

**#Creating Partitions** 

```
Partion_1 <- Assign_New[1:50,]
Partion_2 <- Assign_New[51:74,]
```

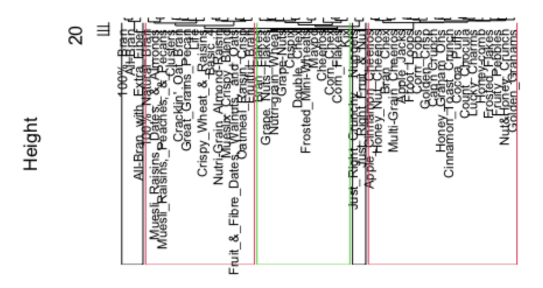
 $\# Performing \ Hierarchial \ Clustering, \ plotting \ dendogram \ and \ then \ cutting \ the \ dendogram \ by \ taking \ k=5$  .

```
ag_single <- agnes(scale(Partion_1), method = "single")
ag_complete <- agnes(scale(Partion_1), method = "complete")
ag_average <- agnes(scale(Partion_1), method = "average")
ag_ward <- agnes(scale(Partion_1), method = "ward")
cbind(single=ag_single$ac , complete=ag_complete$ac , average= ag_average$ac , ward= ag_ward$ac)

## single complete average ward
## [1,] 0.6393338 0.8138238 0.7408904 0.8764323

pltree(ag_ward, cex = 0.7, hang = -1, main = "Dendogram of Agnes with Partiti oned Data (Using Ward)")
rect.hclust(ag_ward, k = 5, border = 1:3)</pre>
```

## Dendogram of Agnes with Partitioned Data (Using W



scale(Partion\_1) agnes (\*, "ward")

```
cut_2 <- cutree(ag_ward, k = 5)</pre>
```

#Calculating the centeroids.

```
result <- as.data.frame(cbind(Partion_1, cut_2))</pre>
result[result$cut_2==1,]
##
                              calories protein
                                                         fat
                                                                 sodium
                                                                            fib
er
## 100%_Bran
                             -1.892984 1.328607 -0.01290349 -0.3539844 3.2928
47
                             -1.892984 1.328607 -0.01290349 1.1967306 2.8732
## All-Bran
## All-Bran_with_Extra_Fiber -2.919461 1.328607 -1.00647256 -0.2346986 4.9711
47
##
                                  carbo
                                            sugars
                                                     potass
                                                              vitamins
                                                                            she
1f
                             -2.508783 -0.2343906 2.575368 -0.1453172 0.95157
## 100% Bran
34
## All-Bran
                             -1.996924 -0.4627711 3.143464 -0.1453172 0.95157
## All-Bran_with_Extra_Fiber -1.740994 -1.6046739 3.285488 -0.1453172 0.95157
34
                                              cups rating cut_2
##
                                 weight
```

```
## 100% Bran
                             -0.1967771 -2.110034 1.832188
                                                               1
## All-Bran
                             -0.1967771 -2.110034 1.193099
## All-Bran_with_Extra_Fiber -0.1967771 -1.379530 3.633385
                                                               1
centroid_1 <- colMeans(result[result$cut_2==1,])</pre>
result[result$cut_2==2,]
##
                                            calories
                                                        protein
                                                                        fat
## 100% Natural Bran
                                           0.6732089 0.4151897 3.96137277
                                          1.1864474 0.4151897 0.98066557
## Basic 4
## Clusters
                                           0.1599704 0.4151897 0.98066557
## Cracklin'_Oat_Bran
                                          0.1599704 0.4151897
                                                                1.97423464
## Crispy_Wheat_&_Raisins
                                          -0.3532681 -0.4982277 -0.01290349
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats 0.6732089 0.4151897 0.98066557
## Fruitful Bran
                                           0.6732089 0.4151897 -1.00647256
## Great Grains Pecan
                                           0.6732089 0.4151897 1.97423464
## Life
                                          -0.3532681 1.3286071 0.98066557
## Muesli_Raisins,_Dates,_&_Almonds
                                           2.2129244 1.3286071 1.97423464
## Muesli_Raisins,_Peaches,_&_Pecans
                                          2.2129244 1.3286071 1.97423464
## Mueslix_Crispy_Blend
                                          2.7261629 0.4151897 0.98066557
## Nutri-Grain Almond-Raisin
                                          1.6996859 0.4151897
                                                                0.98066557
## Oatmeal_Raisin_Crisp
                                          1.1864474 0.4151897 0.98066557
                                                            fiber
                                                sodium
                                                                        carbo
## 100%_Natural_Bran
                                          -1.725770770 -0.06375361 -1.7409943
## Basic 4
                                          0.600301771 -0.06375361 0.8183010
## Clusters
                                          -0.234698628 -0.06375361 -0.4613467
## Cracklin' Oat Bran
                                          -0.234698628
                                                        0.77539645 -1.2291353
## Crispy_Wheat_&_Raisins
                                          -0.234698628 -0.06375361 -0.9732057
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats 0.003872915 1.19497147 -0.7172762
                                           0.958159085 1.19497147 -0.2054171
## Fruitful_Bran
## Great_Grains_Pecan
                                                       0.35582142 -0.4613467
                                          -1.010056142
## Life
                                          -0.115412857 -0.06375361 -0.7172762
## Muesli_Raisins,_Dates,_&_Almonds
                                          -0.771484599 0.35582142 0.3064419
## Muesli_Raisins,_Peaches,_&_Pecans
                                                        0.35582142 0.3064419
                                          -0.115412857
## Mueslix_Crispy_Blend
                                          -0.115412857
                                                       0.35582142 0.5623715
## Nutri-Grain_Almond-Raisin
                                          0.719587543
                                                       0.35582142 1.5860896
## Oatmeal_Raisin_Crisp
                                          0.123158686 -0.27354112 -0.3333819
##
                                                sugars
                                                            potass
                                                                    vitamins
## 100%_Natural_Bran
                                          0.222370547
                                                        0.51602052 -1.2642598
## Basic 4
                                           0.222370547
                                                        0.01893653 -0.1453172
## Clusters
                                          -0.006010015
                                                        0.08994853 -0.1453172
## Cracklin'_Oat_Bran
                                          -0.006010015
                                                        0.87108052 -0.1453172
## Crispy_Wheat_&_Raisins
                                           0.679131670 0.30298453 -0.1453172
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                                       1.43917651 -0.1453172
                                          0.679131670
## Fruitful Bran
                                           1.135892793
                                                       1.29715251 -0.1453172
## Great_Grains_Pecan
                                          -0.691151699
                                                        0.01893653 -0.1453172
## Life
                                          -0.234390576 -0.05207547 -0.1453172
## Muesli_Raisins,_Dates,_&_Almonds
                                          0.907512232 1.01310452 -0.1453172
## Muesli_Raisins,_Peaches,_&_Pecans
                                          0.907512232
                                                        1.01310452 -0.1453172
## Mueslix_Crispy_Blend
                                        1.364273355 0.87108052 -0.1453172
```

```
## Nutri-Grain Almond-Raisin
## Oatmeal_Raisin_Crisp
                                           0.679131670 0.30298453 -0.1453172
##
                                               shelf
                                                         weight
## 100%_Natural_Bran
                                           0.9515734 -0.1967771
                                                                0.7690100
## Basic 4
                                           0.9515734 1.9962520 -0.3052601
## Clusters
                                           0.9515734 -0.1967771 -1.3795303
## Cracklin'_Oat_Bran
                                           0.9515734 -0.1967771 -1.3795303
## Crispy_Wheat_&_Raisins
                                           0.9515734 -0.1967771 -0.3052601
## Fruit & Fibre Dates, Walnuts, and Oats
                                           0.9515734 1.4646086 -0.6490266
## Fruitful_Bran
                                           0.9515734 1.9962520 -0.6490266
## Great_Grains_Pecan
                                           0.9515734 -0.1967771 -2.1100340
## Life
                                          -0.2495930 -0.1967771 -0.6490266
## Muesli_Raisins,_Dates,_&_Almonds
                                           0.9515734 -0.1967771 0.7690100
## Muesli_Raisins,_Peaches,_&_Pecans
                                           0.9515734 -0.1967771 0.7690100
                                           0.9515734 3.1259942 -0.6490266
## Mueslix_Crispy_Blend
## Nutri-Grain_Almond-Raisin
                                           0.9515734 1.9962520 -0.6490266
## Oatmeal_Raisin_Crisp
                                           0.9515734 1.4646086 -1.3795303
##
                                              rating cut 2
                                                         2
## 100%_Natural_Bran
                                          -0.6180571
                                                         2
## Basic_4
                                          -0.4005857
                                                         2
## Clusters
                                          -0.1612765
## Cracklin'_Oat_Bran
                                                         2
                                          -0.1578193
                                                         2
## Crispy_Wheat_&_Raisins
                                          -0.4619759
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats -0.1244837
                                                         2
                                                         2
## Fruitful_Bran
                                          -0.1174756
## Great_Grains_Pecan
                                           0.2239586
                                                         2
                                                         2
## Life
                                           0.1895290
                                                         2
## Muesli_Raisins,_Dates,_&_Almonds
                                          -0.3935878
## Muesli_Raisins,_Peaches,_&_Pecans
                                                         2
                                          -0.6069456
## Mueslix_Crispy_Blend
                                                         2
                                          -0.8793408
## Nutri-Grain_Almond-Raisin
                                          -0.1404816
                                                         2
                                                         2
## Oatmeal_Raisin_Crisp
                                          -0.8695530
centroid 2 <- colMeans(result[result$cut 2==2,])</pre>
result[result$cut_2==3,]
                             calories
                                                         fat
                                                                 sodium
                                         protein
## Apple_Cinnamon_Cheerios 0.1599704 -0.4982277
                                                  0.98066557 0.2424445
## Apple Jacks
                            0.1599704 -0.4982277 -1.00647256 -0.4136273
## Bran_Chex
                           -0.8665066 -0.4982277 -0.01290349 0.4810160
## Cap'n'Crunch
                            0.6732089 -1.4116451 0.98066557 0.7195875
## Cinnamon_Toast_Crunch
                            0.6732089 -1.4116451 1.97423464 0.6003018
## Cocoa Puffs
                            0.1599704 -1.4116451 -0.01290349 0.2424445
## Corn_Pops
                            0.1599704 -1.4116451 -1.00647256 -0.8311275
                            0.1599704 -1.4116451 -0.01290349 0.2424445
## Count_Chocula
## Froot_Loops
                            0.1599704 -0.4982277 -0.01290349 -0.4136273
## Frosted_Flakes
                            0.1599704 -1.4116451 -1.00647256 0.4810160
                            0.1599704 -1.4116451 -0.01290349 -0.2943415
## Fruity_Pebbles
## Golden_Crisp
                           -0.3532681 -0.4982277 -1.00647256 -1.3679135
## Golden Grahams
                         0.1599704 -1.4116451 -0.01290349 1.4353022
```

```
## Honey Graham Ohs
                         0.6732089 -1.4116451 0.98066557 0.7195875
## Honey Nut Cheerios
                         0.1599704 0.4151897 -0.01290349 1.0774449
## Honey-comb
                         0.1599704 -1.4116451 -1.00647256 0.2424445
## Lucky_Charms
                         0.1599704 -0.4982277 -0.01290349 0.2424445
## Multi-Grain Cheerios
                        -0.3532681 -0.4982277 -0.01290349 0.7195875
## Nut&Honey_Crunch
                         0.6732089 -0.4982277 -0.01290349 0.3617302
##
                              fiber
                                        carbo
                                                  sugars
                                                            potass
## Apple Cinnamon Cheerios -0.27354112 -1.10117049 0.6791317 -0.4071355
## Apple Jacks
                        -0.48332864 -0.97320572 1.5926539 -0.9752315
## Bran Chex
                        ## Cap'n'Crunch
                        -0.90290366 -0.71727619 1.1358928 -0.9042195
## Cinnamon Toast Crunch -0.90290366 -0.46134666 0.4507511 -0.7621955
               -0.90290366 -0.71727619 1.3642734 -0.6201715
## Cocoa Puffs
                    -0.48332864 -0.46134666 1.1358928 -1.1172554
-0.90290366 -0.71727619 1.3642734 -0.4781475
## Corn_Pops
## Count_Chocula
-0.90290366 -0.71727619 1.1358928 -0.6201715
## Lucky_Charms
## Multi-Grain Cheerios -0.06375361 0.05051241 -0.2343906 -0.1230875
## Nut&Honey_Crunch
                        -0.90290366 0.05051241 0.4507511 -0.8332075
##
                                      shelf
                          vitamins
                                               weight
                                                           cups
                                                                   rat
ing
## Apple_Cinnamon_Cheerios -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.9365
                        -0.1453172 -0.249593 -0.1967771 0.7690100 -0.6756
## Apple_Jacks
899
## Bran_Chex
                -0.1453172 -1.450759 -0.1967771 -0.6490266 0.4594
871
## Cap'n'Crunch
                        -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.7528
545
## Cinnamon_Toast_Crunch -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.6260
883
## Cocoa_Puffs
                       -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4187
264
## Corn_Pops
                      -0.1453172 -0.249593 -0.1967771 0.7690100 -0.4899
817
## Count_Chocula -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4429
256
                      -0.1453172 -0.249593 -0.1967771 0.7690100 -0.7444
## Froot Loops
941
## Frosted_Flakes -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.7994
## Fruity_Pebbles
                    -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.0421
897
```

```
## Golden Crisp
                           -0.1453172 -1.450759 -0.1967771 0.2533603 -0.5277
361
                          -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.3427
## Golden_Grahams
262
## Honey Graham Ohs
                          -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4803
151
## Honey Nut Cheerios
                           -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.8253
186
## Honey-comb
                           -0.1453172 -1.450759 -0.1967771 2.1870466 -0.9911
728
## Lucky Charms
                          -0.1453172 -0.249593 -0.1967771 0.7690100 -1.1341
114
## Multi-Grain Cheerios -0.1453172 -1.450759 -0.1967771 0.7690100 -0.1822
## Nut&Honey_Crunch
                          -0.1453172 -0.249593 -0.1967771 -0.6490266 -0.9070
377
##
                           cut_2
## Apple_Cinnamon_Cheerios
                               3
                               3
## Apple Jacks
## Bran_Chex
                               3
                               3
## Cap'n'Crunch
## Cinnamon_Toast_Crunch
                               3
                               3
## Cocoa_Puffs
## Corn Pops
                               3
                               3
## Count_Chocula
                               3
## Froot_Loops
                               3
## Frosted Flakes
                               3
## Fruity Pebbles
                               3
## Golden Crisp
                               3
## Golden Grahams
                               3
## Honey_Graham_Ohs
                               3
## Honey_Nut_Cheerios
                               3
## Honey-comb
                               3
## Lucky Charms
## Multi-Grain Cheerios
                               3
                               3
## Nut&Honey Crunch
centroid_3 <- colMeans(result[result$cut_2==3,])</pre>
result[result$cut 2==4,]
##
                         calories
                                     protein
                                                     fat
                                                             sodium
                                                                          fib
er
## Bran Flakes
                       -0.8665066  0.4151897  -1.00647256  0.6003018  1.194971
47
                        0.1599704 3.1554419 0.98066557 1.5545879 -0.063753
## Cheerios
61
## Corn_Chex
                        0.1599704 -0.4982277 -1.00647256 1.4353022 -0.902903
66
## Corn_Flakes
                       -0.3532681 -0.4982277 -1.00647256 1.5545879 -0.483328
64
```

```
## Crispix 0.1599704 -0.4982277 -1.00647256 0.7195875 -0.483328
64
## Double_Chex -0.3532681 -0.4982277 -1.00647256 0.3617302 -0.483328
## Frosted Mini-Wheats -0.3532681 0.4151897 -1.00647256 -1.9046994 0.355821
42
## Grape Nuts Flakes -0.3532681 0.4151897 -0.01290349 -0.2346986 0.355821
## Grape-Nuts 0.1599704 0.4151897 -1.00647256 0.1231587 0.355821
42
## Kix
                0.1599704 -0.4982277 -0.01290349 1.1967306 -0.902903
66
            -0.3532681 1.3286071 -0.01290349 -1.9046994 -0.902903
## Maypo
66
## Nutri-grain_Wheat -0.8665066 0.4151897 -1.00647256 0.1231587 0.355821
42
##
                          carbo
                                     sugars potass vitamins
helf
## Bran Flakes -0.46134666 -0.462771138 1.29715251 -0.1453172 0.951
5734
                    0.56237147 -1.376293384 0.08994853 -0.1453172 -1.450
## Cheerios
7595
## Corn Chex 1.84201913 -0.919532261 -1.04624345 -0.1453172 -1.450
7595
## Corn_Flakes 1.58608960 -1.147912823 -0.90421945 -0.1453172 -1.450
7595
                   1.58608960 -0.919532261 -0.97523145 -0.1453172 0.951
## Crispix
5734
## Double_Chex 0.81830100 -0.462771138 -0.26511146 -0.1453172 0.951
5734
## Frosted_Mini-Wheats -0.20541712 -0.006010015 0.01893653 -0.1453172 -0.249
## Grape Nuts_Flakes 0.05051241 -0.462771138 -0.19409946 -0.1453172 0.951
5734
## Grape-Nuts 0.56237147 -0.919532261 -0.12308746 -0.1453172 0.951
5734
## Kix
                1.58608960 -0.919532261 -0.83320745 -0.1453172 -0.249
5930
## Maypo
                   0.30644194 -0.919532261 -0.05207547 -0.1453172 -0.249
5930
## Nutri-grain_Wheat 0.81830100 -1.147912823 -0.12308746 -0.1453172 0.951
5734
##
                        weight cups
                                              rating cut_2
                    -0.1967771 -0.64902659 0.75801873
## Bran Flakes
                                                        4
## Cheerios
                    -0.1967771 1.84328015 0.57657347
## Corn Chex
                    -0.1967771 0.76901001 -0.08689833
                    -0.1967771 0.76901001 0.22763247
## Corn Flakes
                                                        4
## Crispix
                    -0.1967771 0.76901001 0.30112138
                                                        4
## Double_Chex
                     -0.1967771 -0.30526014 0.11853896
                                                        4
## Frosted_Mini-Wheats -0.1967771 -0.09040611 1.11618949
```

```
## Grape Nuts Flakes
                        -0.1967771 0.25336034 0.66996501
                                                                4
                                                                 4
## Grape-Nuts
                        -0.1967771 -2.45380043 0.76209027
                        -0.1967771 2.91755030 -0.24379018
                                                                4
## Kix
## Maypo
                        -0.1967771 0.76901001 0.86744227
                                                                4
## Nutri-grain Wheat
                        -0.1967771 0.76901001 1.20857002
                                                                4
centroid 4 <- colMeans(result[result$cut 2==4,])</pre>
result[result$cut 2==5,]
                                                              fat
                                                                      sodium
                                 calories
                                              protein
## Just_Right_Crunchy Nuggets 0.1599704 -0.4982277 -0.01290349 0.1231587
## Just_Right_Fruit_&_Nut
                                1.6996859 0.4151897 -0.01290349 0.1231587
##
                                      fiber
                                                 carbo
                                                           sugars
## Just_Right_Crunchy__Nuggets -0.48332864 0.5623715 -0.2343906 -0.54915946
                                -0.06375361 1.3301601 0.4507511 -0.05207547
## Just Right Fruit & Nut
##
                                              shelf
                                vitamins
                                                        weight
                                                                      cups
ating
## Just_Right_Crunchy Nuggets 3.211511 0.9515734 -0.1967771 0.7690100 -0.43
## Just_Right_Fruit_&_Nut
                                3.211511 0.9515734 1.7968857 -0.3052601 -0.44
09529
##
                                cut_2
## Just_Right_Crunchy__Nuggets
                                    5
                                    5
## Just Right Fruit & Nut
centroids <- rbind(centroid 1, centroid 2, centroid 3, centroid 4)</pre>
centroid 5 <- colMeans(result[result$cut 2==5,])</pre>
centroids <- rbind(centroid_1, centroid_2, centroid_3, centroid_4, centroid_5</pre>
)
x2 <- as.data.frame(rbind(centroids[,-14], Partion 2))</pre>
#Calculating the Distance
Distance 1 <- get dist(x2)
Matrix 1 <- as.matrix(Distance 1)</pre>
dataframe1 <- data.frame(data=seq(1,nrow(Partion_2),1), Clusters = rep(0,nrow</pre>
(Partion 2)))
for(i in 1:nrow(Partion 2))
  {dataframe1[i,2] <- which.min(Matrix_1[i+4, 1:4])}
dataframe1
      data Clusters
##
## 1
         1
                  4
## 2
                  2
         2
## 3
         3
                  4
         4
## 4
                  4
         5
## 5
                  4
## 6
         6
                  2
         7
                  2
## 7
         8
                  2
## 8
## 9
```

```
## 10
        10
                   4
                   4
## 11
        11
        12
                   4
## 12
## 13
        13
                   4
## 14
        14
## 15
        15
                   3
## 16
        16
## 17
        17
                   4
## 18
        18
                   4
## 19
                   2
        19
## 20
                   4
        20
## 21
        21
                   4
## 22
                   3
        22
## 23
        23
                   4
## 24
        24
                   4
cbind(dataframe2$Cluster1[51:74], dataframe1$Clusters)
##
         [,1]
##
    [1,]
            4
##
    [2,]
            2
            4
##
    [3,]
##
    [4,]
            4
##
            4
    [5,]
            2
##
    [6,]
            2
##
    [7,]
             2
##
    [8,]
            4
##
    [9,]
## [10,]
            4
## [11,]
            4
            4
## [12,]
## [13,]
            4
## [14,]
            4
             3
## [15,]
## [16,]
            4
            4
## [17,]
## [18,]
            4
## [19,]
            2
## [20,]
            4
## [21,]
            4
             3
## [22,]
            4
## [23,]
            4
## [24,]
table(dataframe2$Cluster1[51:74] == dataframe1$Clusters)
##
```

#Hence we can say Model is partially stable. #Cluster 3 has highest stability in terms of cluster stability amongst all.

#Q4 Cluster with healthy Cereal and High nutrition value #The elementary public schools would like to choose a set of cereals to include in their daily cafeterias. Every day a different cereal is offered, but all cereals should support a healthy diet. For this goal, you are requested to find a cluster of "healthy cereals." Should the data be normalized? If not, how should they be used in the cluster analysis?

```
mydata <- na.omit(Assign New)</pre>
rating <- cbind(mydata,cluster1)</pre>
rating[rating$clust==1,]
##
                              calories protein
                                                        fat
                                                                sodium
                                                                           fib
er
## 100% Bran
                             -1.892984 1.328607 -0.01290349 -0.3539844 3.2928
47
## All-Bran
                             -1.892984 1.328607 -0.01290349 1.1967306 2.8732
72
## All-Bran_with_Extra_Fiber -2.919461 1.328607 -1.00647256 -0.2346986 4.9711
47
##
                                 carbo
                                           sugars
                                                    potass
                                                             vitamins
                                                                           she
1f
## 100%_Bran
                             -2.508783 -0.2343906 2.575368 -0.1453172 0.95157
34
                             -1.996924 -0.4627711 3.143464 -0.1453172 0.95157
## All-Bran
34
## All-Bran with Extra Fiber -1.740994 -1.6046739 3.285488 -0.1453172 0.95157
34
##
                                 weight
                                             cups
                                                    rating cluster1
## 100% Bran
                             -0.1967771 -2.110034 1.832188
                                                                   1
## All-Bran
                             -0.1967771 -2.110034 1.193099
                                                                   1
## All-Bran_with_Extra_Fiber -0.1967771 -1.379530 3.633385
                                                                   1
rating[rating$clust==2,]
##
                                            calories
                                                        protein
                                                                        fat
## 100%_Natural_Bran
                                           0.6732089 0.4151897 3.96137277
                                           1.1864474 0.4151897 0.98066557
## Basic_4
## Clusters
                                           0.1599704 0.4151897 0.98066557
## Cracklin'_Oat_Bran
                                           0.1599704 0.4151897
                                                                 1.97423464
## Crispy Wheat & Raisins
                                          -0.3532681 -0.4982277 -0.01290349
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                           0.6732089 0.4151897 0.98066557
## Fruitful_Bran
                                           0.6732089 0.4151897 -1.00647256
## Great Grains Pecan
                                           0.6732089 0.4151897 1.97423464
## Just Right Fruit & Nut
                                           1.6996859 0.4151897 -0.01290349
## Life
                                          -0.3532681 1.3286071 0.98066557
## Muesli_Raisins,_Dates,_&_Almonds
                                           2.2129244 1.3286071 1.97423464
## Muesli_Raisins,_Peaches,_&_Pecans
                                           2.2129244 1.3286071 1.97423464
## Mueslix_Crispy_Blend
                                           2.7261629 0.4151897
                                                                 0.98066557
## Nutri-Grain Almond-Raisin
                                           1.6996859 0.4151897 0.98066557
## Oatmeal Raisin Crisp
                                           1.1864474 0.4151897
                                                                 0.98066557
## Post_Nat._Raisin_Bran
                                           0.6732089 0.4151897 -0.01290349
```

```
-0.3532681 1.3286071 -0.01290349
## Quaker Oat Squares
## Raisin_Bran
                                     0.6732089 0.4151897 -0.01290349
                                     -0.3532681 0.4151897 0.98066557
## Raisin_Nut_Bran
                                     1.6996859 0.4151897 -0.01290349
## Total Raisin Bran
##
                                          sodium
                                                     fiber
                                                               carb
## 100%_Natural_Bran
                                    -1.725770770 -0.06375361 -1.7409943
                                     0.600301771 -0.06375361 0.8183010
## Basic 4
## Clusters
                                    -0.234698628 -0.06375361 -0.4613466
## Cracklin'_Oat_Bran
                                    ## Crispy_Wheat_&_Raisins -0.234698628 -0.06375361 -0.9732057
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats 0.003872915 1.19497147 -0.7172761
                                     0.958159085 1.19497147 -0.2054171
## Fruitful Bran
                                   -1.010056142 0.35582142 -0.4613466
## Great Grains Pecan
## Just_Right_Fruit_&_Nut
                                    0.123158686 -0.06375361 1.3301600
## Life
                                    -0.115412857 -0.06375361 -0.7172761
## Muesli_Raisins,_Dates,_&_Almonds -0.771484599 0.35582142 0.3064419
## Muesli_Raisins,_Peaches,_&_Pecans -0.115412857 0.35582142 0.3064419
## Mueslix_Crispy_Blend
                                    -0.115412857  0.35582142  0.5623714
                                    0.719587543 0.35582142 1.5860896
## Nutri-Grain Almond-Raisin
                                     0.123158686 -0.27354112 -0.3333818
## Oatmeal_Raisin_Crisp
## Post_Nat._Raisin_Bran
                                     0.481016000 1.61454650 -0.9732057
## Quaker_Oat_Squares
                                    -0.294341514 -0.06375361 -0.2054171
                                    0.600301771 1.19497147 -0.2054171
## Raisin Bran
                                    ## Raisin_Nut_Bran
                                     0.361730229 0.77539645 0.0505124
## Total Raisin Bran
1
                                          sugars
                                                    potass vitamins
                                     ## 100%_Natural_Bran
                                     ## Basic 4
## Clusters
                                     -0.006010015 0.08994853 -0.1453172
```

```
## Cracklin'_Oat_Bran
                                         -0.006010015 0.87108052 -0.1453172
## Crispy_Wheat_&_Raisins
                                          0.679131670 0.30298453 -0.1453172
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                          0.679131670
                                                      1.43917651 -0.1453172
## Fruitful Bran
                                          1.135892793 1.29715251 -0.1453172
## Great Grains Pecan
                                         -0.691151699 0.01893653 -0.1453172
## Just_Right_Fruit_&_Nut
                                          0.450751108 -0.05207547 3.2115106
## Life
                                         -0.234390576 -0.05207547 -0.1453172
## Muesli_Raisins,_Dates,_&_Almonds
                                          0.907512232
                                                      1.01310452 -0.1453172
## Muesli_Raisins,_Peaches,_&_Pecans
                                          0.907512232 1.01310452 -0.1453172
## Mueslix_Crispy_Blend
                                          1.364273355 0.87108052 -0.1453172
## Nutri-Grain Almond-Raisin
                                         -0.006010015
                                                       0.44500853 -0.1453172
                                          ## Oatmeal Raisin Crisp
## Post_Nat._Raisin_Bran
                                          1.592653916 2.29132050 -0.1453172
## Quaker_Oat_Squares
                                         ## Raisin_Bran
                                          1.135892793 2.00727250 -0.1453172
## Raisin_Nut_Bran
                                          0.222370547
                                                      0.58703252 -0.1453172
## Total_Raisin_Bran
                                          1.592653916 1.86524850 3.2115106
##
                                              shelf
                                                        weight
                                                                    cups
                                          0.9515734 -0.1967771 0.7690100
## 100% Natural Bran
                                          0.9515734 1.9962520 -0.3052601
## Basic 4
## Clusters
                                          0.9515734 -0.1967771 -1.3795303
## Cracklin'_Oat_Bran
                                          0.9515734 -0.1967771 -1.3795303
## Crispy_Wheat_&_Raisins
                                          0.9515734 -0.1967771 -0.3052601
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                          0.9515734 1.4646086 -0.6490266
## Fruitful_Bran
                                          0.9515734 1.9962520 -0.6490266
## Great_Grains_Pecan
                                          0.9515734 -0.1967771 -2.1100340
                                          0.9515734 1.7968857 -0.3052601
## Just_Right_Fruit_&_Nut
## Life
                                         -0.2495930 -0.1967771 -0.6490266
## Muesli_Raisins,_Dates,_&_Almonds
                                          0.9515734 -0.1967771 0.7690100
## Muesli_Raisins,_Peaches,_&_Pecans
                                          0.9515734 -0.1967771 0.7690100
## Mueslix_Crispy_Blend
                                          0.9515734 3.1259942 -0.6490266
## Nutri-Grain_Almond-Raisin
                                          0.9515734 1.9962520 -0.6490266
## Oatmeal_Raisin_Crisp
                                          0.9515734 1.4646086 -1.3795303
## Post_Nat._Raisin_Bran
                                          0.9515734 1.9962520 -0.6490266
## Quaker_Oat_Squares
                                          0.9515734 -0.1967771 -1.3795303
## Raisin_Bran
                                         -0.2495930 1.9962520 -0.3052601
## Raisin_Nut_Bran
                                          0.9515734 -0.1967771 -1.3795303
## Total_Raisin_Bran
                                          0.9515734 3.1259942 0.7690100
                                             rating cluster1
## 100%_Natural_Bran
                                         -0.6180571
                                                           2
                                                           2
## Basic_4
                                         -0.4005857
                                                           2
## Clusters
                                         -0.1612765
                                                           2
## Cracklin'_Oat_Bran
                                         -0.1578193
## Crispy Wheat & Raisins
                                                           2
                                         -0.4619759
                                                           2
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats -0.1244837
## Fruitful Bran
                                                           2
                                         -0.1174756
## Great_Grains_Pecan
                                                           2
                                          0.2239586
                                                           2
## Just_Right_Fruit_&_Nut
                                         -0.4409529
## Life
                                          0.1895290
                                                           2
## Muesli Raisins, Dates, & Almonds
                                         -0.3935878
```

```
## Muesli_Raisins,_Peaches,_&_Pecans
                                                             2
                                           -0.6069456
                                                             2
## Mueslix Crispy Blend
                                           -0.8793408
                                                             2
## Nutri-Grain_Almond-Raisin
                                           -0.1404816
                                                             2
## Oatmeal_Raisin_Crisp
                                           -0.8695530
## Post Nat. Raisin Bran
                                           -0.3434906
                                                             2
                                                             2
## Quaker_Oat_Squares
                                            0.4873659
                                                             2
## Raisin_Bran
                                           -0.2425029
                                                             2
## Raisin_Nut_Bran
                                           -0.2108809
                                                             2
## Total_Raisin_Bran
                                           -1.0018246
rating[rating$clust==3,]
##
                             calories
                                          protein
                                                          fat
                                                                  sodium
## Apple_Cinnamon_Cheerios
                            0.1599704 -0.4982277
                                                   0.98066557
                                                               0.2424445
## Apple Jacks
                            0.1599704 -0.4982277 -1.00647256 -0.4136273
## Cap'n'Crunch
                            0.6732089 -1.4116451
                                                   0.98066557
                                                               0.7195875
## Cinnamon_Toast_Crunch
                            0.6732089 -1.4116451
                                                   1.97423464
                                                               0.6003018
## Cocoa_Puffs
                            0.1599704 -1.4116451 -0.01290349
                                                               0.2424445
## Corn_Pops
                            0.1599704 -1.4116451 -1.00647256 -0.8311275
## Count_Chocula
                            0.1599704 -1.4116451 -0.01290349
                                                               0.2424445
## Froot Loops
                            0.1599704 -0.4982277 -0.01290349 -0.4136273
## Frosted Flakes
                            0.1599704 -1.4116451 -1.00647256
                                                               0.4810160
## Fruity_Pebbles
                            0.1599704 -1.4116451 -0.01290349 -0.2943415
## Golden_Crisp
                           -0.3532681 -0.4982277 -1.00647256 -1.3679135
## Golden Grahams
                            0.1599704 -1.4116451 -0.01290349
                                                               1.4353022
## Honey Graham Ohs
                            0.6732089 -1.4116451
                                                   0.98066557
                                                               0.7195875
## Honey Nut Cheerios
                            0.1599704 0.4151897 -0.01290349
                                                               1.0774449
## Honey-comb
                            0.1599704 -1.4116451 -1.00647256
                                                               0.2424445
## Lucky_Charms
                            0.1599704 -0.4982277 -0.01290349
                                                               0.2424445
## Multi-Grain_Cheerios
                            -0.3532681 -0.4982277 -0.01290349
                                                               0.7195875
## Nut&Honey_Crunch
                            0.6732089 -0.4982277 -0.01290349
                                                               0.3617302
## Smacks
                            0.1599704 -0.4982277 -0.01290349 -1.0696990
## Trix
                            0.1599704 -1.4116451 -0.01290349 -0.2346986
                            0.1599704 -0.4982277 -0.01290349
## Wheaties_Honey_Gold
                                                               0.4810160
##
                                  fiber
                                              carbo
                                                        sugars
                                                                   potass
## Apple Cinnamon Cheerios -0.27354112 -1.10117049
                                                     0.6791317 -0.4071355
## Apple_Jacks
                           -0.48332864 -0.97320572 1.5926539 -0.9752315
## Cap'n'Crunch
                           -0.90290366 -0.71727619
                                                     1.1358928 -0.9042195
## Cinnamon Toast Crunch
                           -0.90290366 -0.46134666
                                                     0.4507511 -0.7621955
                                                     1.3642734 -0.6201715
## Cocoa_Puffs
                            -0.90290366 -0.71727619
## Corn_Pops
                           -0.48332864 -0.46134666
                                                     1.1358928 -1.1172554
## Count Chocula
                           -0.90290366 -0.71727619
                                                     1.3642734 -0.4781475
## Froot Loops
                           -0.48332864 -0.97320572
                                                     1.3642734 -0.9752315
## Frosted Flakes
                           -0.48332864 -0.20541712
                                                     0.9075122 -1.0462434
## Fruity_Pebbles
                           -0.90290366 -0.46134666
                                                     1.1358928 -1.0462434
## Golden_Crisp
                           -0.90290366 -0.97320572
                                                     1.8210345 -0.8332075
## Golden_Grahams
                           -0.90290366
                                        0.05051241
                                                     0.4507511 -0.7621955
## Honey Graham Ohs
                           -0.48332864 -0.71727619
                                                     0.9075122 -0.7621955
## Honey_Nut_Cheerios
                           -0.27354112 -0.84524095
                                                     0.6791317 -0.1230875
## Honey-comb
                           -0.90290366 -0.20541712
                                                     0.9075122 -0.9042195
```

```
## Lucky Charms -0.90290366 -0.71727619 1.1358928 -0.6201715
## Multi-Grain_Cheerios -0.06375361 0.05051241 -0.2343906 -0.1230875
## Nut&Honey_Crunch
                       -0.90290366 0.05051241 0.4507511 -0.8332075
                      -0.48332864 -1.48506478 1.8210345 -0.8332075
## Smacks
                       -0.90290366 -0.46134666 1.1358928 -1.0462434
## Trix
## Wheaties_Honey_Gold -0.48332864 0.30644194 0.2223705 -0.5491595
##
                          vitamins
                                      shelf
                                               weight
                                                           cups
                                                                   rat
ing
## Apple_Cinnamon_Cheerios -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.9365
625
## Apple Jacks
                -0.1453172 -0.249593 -0.1967771 0.7690100 -0.6756
899
## Cap'n'Crunch -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.7528
545
## Cinnamon_Toast_Crunch -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.6260
## Cocoa Puffs
                       -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4187
264
               -0.1453172 -0.249593 -0.1967771 0.7690100 -0.4899
## Corn Pops
817
## Count Chocula -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4429
256
## Froot Loops -0.1453172 -0.249593 -0.1967771 0.7690100 -0.7444
941
## Frosted Flakes -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.7994
234
## Fruity_Pebbles -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.0421
897
## Golden Crisp -0.1453172 -1.450759 -0.1967771 0.2533603 -0.5277
361
## Golden_Grahams -0.1453172 -0.249593 -0.1967771 -0.3052601 -1.3427
## Honey_Graham_Ohs -0.1453172 -0.249593 -0.1967771 0.7690100 -1.4803
## Honey_Nut_Cheerios -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.8253
186
              -0.1453172 -1.450759 -0.1967771 2.1870466 -0.9911
## Honey-comb
728
## Lucky_Charms -0.1453172 -0.249593 -0.1967771 0.7690100 -1.1341
## Multi-Grain_Cheerios -0.1453172 -1.450759 -0.1967771 0.7690100 -0.1822
231
## Nut&Honey_Crunch -0.1453172 -0.249593 -0.1967771 -0.6490266 -0.9070
377
                      -0.1453172 -0.249593 -0.1967771 -0.3052601 -0.8140
## Smacks
824
                -0.1453172 -0.249593 -0.1967771 0.7690100 -1.0615
## Trix
## Wheaties_Honey_Gold -0.1453172 -1.450759 -0.1967771 -0.3052601 -0.4611
670
```

```
##
                           cluster1
## Apple_Cinnamon_Cheerios
                                  3
## Apple_Jacks
                                  3
## Cap'n'Crunch
                                  3
## Cinnamon_Toast_Crunch
                                  3
## Cocoa_Puffs
                                  3
                                  3
## Corn_Pops
                                  3
## Count_Chocula
                                  3
## Froot_Loops
## Frosted Flakes
                                  3
## Fruity_Pebbles
                                  3
                                  3
## Golden Crisp
                                  3
## Golden_Grahams
## Honey_Graham_Ohs
                                  3
## Honey_Nut_Cheerios
                                  3
                                  3
## Honey-comb
## Lucky_Charms
                                  3
                                  3
## Multi-Grain Cheerios
                                  3
## Nut&Honey_Crunch
## Smacks
                                  3
## Trix
                                  3
                                  3
## Wheaties_Honey_Gold
rating[rating$clust==4,]
##
                                 calories
                                              protein
                                                                      sodium
## Bran Chex
                               -0.8665066 -0.4982277 -0.01290349
                                                                   0.4810160
                                                                   0.6003018
## Bran_Flakes
                               -0.8665066 0.4151897 -1.00647256
## Cheerios
                                0.1599704
                                           3.1554419 0.98066557
                                                                   1.5545879
## Corn_Chex
                                0.1599704 -0.4982277 -1.00647256 1.4353022
## Corn_Flakes
                               -0.3532681 -0.4982277 -1.00647256
                                                                   1.5545879
## Crispix
                                0.1599704 -0.4982277 -1.00647256 0.7195875
## Double Chex
                               -0.3532681 -0.4982277 -1.00647256
                                                                   0.3617302
                               -0.3532681   0.4151897   -0.01290349   -0.2346986
## Grape Nuts Flakes
                                0.1599704 0.4151897 -1.00647256 0.1231587
## Grape-Nuts
## Just_Right_Crunchy_Nuggets 0.1599704 -0.4982277 -0.01290349
                                                                   0.1231587
                                0.1599704 -0.4982277 -0.01290349
                                                                   1.1967306
## Nutri-grain_Wheat
                               -0.8665066 0.4151897 -1.00647256
                                                                   0.1231587
## Product 19
                               -0.3532681 0.4151897 -1.00647256
                                                                   1.9124453
## Rice_Chex
                                0.1599704 -1.4116451 -1.00647256
                                                                   0.9581591
## Rice_Krispies
                                0.1599704 -0.4982277 -1.00647256 1.5545879
## Special K
                                0.1599704 3.1554419 -1.00647256
                                                                   0.8388733
## Total_Corn_Flakes
                                0.1599704 -0.4982277 -0.01290349
                                                                   0.4810160
## Total_Whole_Grain
                               -0.3532681 0.4151897 -0.01290349
                                                                   0.4810160
                                0.1599704 -0.4982277 -0.01290349
## Triples
                                                                   1.0774449
## Wheat_Chex
                               -0.3532681 0.4151897 -0.01290349
                                                                   0.8388733
                               -0.3532681 0.4151897 -0.01290349
## Wheaties
                                                                   0.4810160
##
                                                  carbo
                                      fiber
                                                            sugars
                                                                        potass
## Bran_Chex
                                0.77539645
                                            0.05051241 -0.2343906
                                                                    0.37399653
## Bran_Flakes
                                1.19497147 -0.46134666 -0.4627711 1.29715251
```

```
## Cheerios
                             -0.06375361 0.56237147 -1.3762934 0.08994853
## Corn Chex
                            -0.90290366 1.84201913 -0.9195323 -1.04624345
## Corn_Flakes
                            -0.48332864 1.58608960 -1.1479128 -0.90421945
## Crispix
                            -0.48332864 1.58608960 -0.9195323 -0.97523145
## Double Chex
                            ## Grape_Nuts_Flakes
                             0.35582142
                                        0.05051241 -0.4627711 -0.19409946
                             0.35582142
                                        0.56237147 -0.9195323 -0.12308746
## Grape-Nuts
## Just_Right_Crunchy__Nuggets -0.48332864 0.56237147 -0.2343906 -0.54915946
                            -0.90290366 1.58608960 -0.9195323 -0.83320745
## Nutri-grain_Wheat
                             ## Product 19
                            -0.48332864 1.33016007 -0.9195323 -0.76219545
## Rice Chex
                            -0.90290366 2.09794866 -1.1479128 -0.97523145
## Rice Krispies
                            -0.90290366 1.84201913 -0.9195323 -0.90421945
                            ## Special_K
                            -0.90290366 1.58608960 -0.9195323 -0.90421945
## Total_Corn_Flakes
## Total_Whole_Grain
                             0.35582142  0.30644194  -0.9195323  0.16096053
## Triples
                            -0.90290366 1.58608960 -0.9195323 -0.54915946
## Wheat Chex
                             0.35582142 0.56237147 -0.9195323
                                                              0.23197253
## Wheaties
                             0.35582142
                                        0.56237147 -0.9195323
                                                              0.16096053
##
                              vitamins
                                           shelf
                                                     weight
                                                                 cups
## Bran Chex
                            -0.1453172 -1.4507595 -0.1967771 -0.6490266
## Bran_Flakes
                            ## Cheerios
                            -0.1453172 -1.4507595 -0.1967771
                                                            1.8432802
## Corn Chex
                            -0.1453172 -1.4507595 -0.1967771
                                                            0.7690100
## Corn_Flakes
                            -0.1453172 -1.4507595 -0.1967771 0.7690100
## Crispix
                            -0.1453172 0.9515734 -0.1967771
                                                            0.7690100
## Double Chex
                            -0.1453172   0.9515734   -0.1967771   -0.3052601
## Grape Nuts Flakes
                            -0.1453172  0.9515734  -0.1967771  0.2533603
## Grape-Nuts
                            ## Just_Right_Crunchy_Nuggets 3.2115106 0.9515734 -0.1967771 0.7690100
## Kix
                            -0.1453172 -0.2495930 -0.1967771 2.9175503
## Nutri-grain_Wheat
                            -0.1453172  0.9515734  -0.1967771  0.7690100
## Product 19
                             3.2115106 0.9515734 -0.1967771 0.7690100
## Rice Chex
                            -0.1453172 -1.4507595 -0.1967771 1.3276305
## Rice_Krispies
                            -0.1453172 -1.4507595 -0.1967771 0.7690100
## Special K
                            -0.1453172 -1.4507595 -0.1967771 0.7690100
## Total_Corn_Flakes
                             3.2115106 0.9515734 -0.1967771 0.7690100
                             3.2115106 0.9515734 -0.1967771 0.7690100
## Total_Whole_Grain
## Triples
                            -0.1453172   0.9515734   -0.1967771   -0.3052601
## Wheat Chex
                            -0.1453172 -1.4507595 -0.1967771 -0.6490266
## Wheaties
                            -0.1453172 -1.4507595 -0.1967771 0.7690100
##
                                 rating cluster1
## Bran_Chex
                             0.45948710
                                              4
                                              4
## Bran Flakes
                             0.75801873
                                              4
## Cheerios
                             0.57657347
## Corn_Chex
                                              4
                            -0.08689833
## Corn_Flakes
                                              4
                             0.22763247
                                              4
## Crispix
                             0.30112138
## Double_Chex
                             0.11853896
                                              4
## Grape Nuts Flakes
                             0.66996501
```

```
## Grape-Nuts
                                 0.76209027
                                                   4
                                                   4
## Just_Right_Crunchy__Nuggets -0.43723896
                                                   4
## Kix
                                -0.24379018
## Nutri-grain_Wheat
                                                   4
                                 1.20857002
## Product 19
                                -0.08273233
                                                   4
## Rice_Chex
                                                   4
                                -0.04746624
                                                   4
## Rice Krispies
                                -0.14988985
## Special K
                                 0.74502768
                                                   4
                                                   4
## Total_Corn_Flakes
                                -0.27236281
                                                   4
## Total Whole Grain
                                 0.28426404
                                                   4
## Triples
                                -0.25339630
                                                   4
## Wheat Chex
                                 0.50698324
                                                   4
## Wheaties
                                 0.63545985
rating[rating$clust==5,]
##
                                calories
                                            protein
                                                            fat
                                                                    sodium
## Frosted_Mini-Wheats
                              -0.3532681
                                          0.4151897 -1.00647256 -1.904699
                              -0.3532681 1.3286071 -0.01290349 -1.904699
## Maypo
## Puffed_Rice
                              -2.9194605 -1.4116451 -1.00647256 -1.904699
## Puffed Wheat
                              -2.9194605 -0.4982277 -1.00647256 -1.904699
## Raisin_Squares
                              -0.8665066 -0.4982277 -1.00647256 -1.904699
                              -1.3797451 -0.4982277 -1.00647256 -1.904699
## Shredded_Wheat
## Shredded_Wheat_'n'Bran
                              -0.8665066   0.4151897   -1.00647256   -1.904699
## Shredded Wheat spoon size -0.8665066 0.4151897 -1.00647256 -1.904699
                              -0.8665066 -0.4982277 -1.00647256 -1.725771
## Strawberry_Fruit_Wheats
##
                                    fiber
                                                carbo
                                                             sugars
## Frosted Mini-Wheats
                               0.35582142 -0.20541712 -0.006010015
                                                                     0.01893653
                              -0.90290366   0.30644194   -0.919532261   -0.05207547
## Maypo
## Puffed Rice
                              -0.90290366 -0.46134666 -1.604673946 -1.18826745
                              -0.48332864 -1.22913525 -1.604673946 -0.69118346
## Puffed_Wheat
## Raisin_Squares
                              -0.06375361 0.05051241 -0.234390576
                                                                    0.16096053
## Shredded Wheat
                              0.35582142
                                           0.30644194 -1.604673946 -0.05207547
## Shredded Wheat 'n'Bran
                              0.77539645
                                           1.07423054 -1.604673946
                                                                     0.58703252
                                           1.33016007 -1.604673946
## Shredded_Wheat_spoon_size
                              0.35582142
                                                                    0.30298453
                                           0.05051241 -0.462771138 -0.12308746
## Strawberry_Fruit_Wheats
                              0.35582142
##
                                vitamins
                                              shelf
                                                        weight
                                                                       cups
## Frosted_Mini-Wheats
                              -0.1453172 -0.2495930 -0.1967771 -0.09040611
## Maypo
                              -0.1453172 -0.2495930 -0.1967771 0.76901001
## Puffed_Rice
                              -1.2642598 0.9515734 -3.5195485
                                                                0.76901001
## Puffed_Wheat
                              -1.2642598 0.9515734 -3.5195485 0.76901001
## Raisin Squares
                              -0.1453172   0.9515734   -0.1967771   -1.37953029
## Shredded Wheat
                              -1.2642598 -1.4507595 -1.3265194 0.76901001
## Shredded_Wheat_'n'Bran
                              -1.2642598 -1.4507595 -0.1967771 -0.64902659
## Shredded Wheat spoon size -1.2642598 -1.4507595 -0.1967771 -0.64902659
## Strawberry_Fruit_Wheats
                              -0.1453172 -0.2495930 -0.1967771 0.76901001
##
                                 rating cluster1
                                               5
## Frosted Mini-Wheats
                              1.1161895
                                               5
## Maypo
                              0.8674423
                                               5
## Puffed_Rice
                              1.2878220
```

```
## Puffed_Wheat 1.4479620 5

## Raisin_Squares 0.9017710 5

## Shredded_Wheat 1.8202929 5

## Shredded_Wheat_'n'Bran 2.2642977 5

## Shredded_Wheat_spoon_size 2.1453309 5

## Strawberry_Fruit_Wheats 1.1887196 5
```

#Mean ratings to determine the best cluster.

```
mean(rating[rating$cluster1==1,"rating"])
## [1] 2.219557

mean(rating[rating$cluster1==2,"rating"])
## [1] -0.313519

mean(rating[rating$cluster1==3,"rating"])
## [1] -0.9836387

mean(rating[rating$cluster1==4,"rating"])
## [1] 0.2704742

mean(rating[rating$cluster1==5,"rating"])
## [1] 1.44887
```

#As we can see that the mean ratings of the cluster1 is the highest, and also as we are taking in consideration the word heathy diet which should include a cluster with healthy cereals I will choose cluster1 because of the following reason:

#Cluster 1 has high protein and fibre content compared to others. Hence, it can be said that cluster 1 possess high nutritional value and has healthy cereals

#Cluster 1 consists of fruits, nuts, wheat which can be considered as a healthy cereal.

#Data normalization is really important as we are using distance as a measure of performance.