## zalshaye\_5

#### **Data Pre-processing**

Find the number of missing values and either remove or omit them

```
cereals data <- read.csv("C://Users//Z/Desktop//ML - Assignment
5//Cereals.csv")
cereals<-read.csv("Cereals.csv")</pre>
str(cereals data)
## 'data.frame':
                   77 obs. of 16 variables:
## $ name : chr "100% Bran" "100% Natural Bran" "All-Bran" "All-
Bran with Extra Fiber"
                   "N" "O" "K" "K"
## $ mfr
            : chr
                   "C" "C" "C" "C" ...
## $ type
             : chr
## $ calories: int 70 120 70 50 110 110 110 130 90 90 ...
## $ protein : int 4 3 4 4 2 2 2 3 2 3 ...
## $ fat
           : int 1510220210...
## $ sodium : int 130 15 260 140 200 180 125 210 200 210 ...
## $ fiber : num 10 2 9 14 1 1.5 1 2 4 5 ...
## $ carbo
             : num 5 8 7 8 14 10.5 11 18 15 13 ...
## $ sugars : int 6 8 5 0 8 10 14 8 6 5 ...
## $ potass : int 280 135 320 330 NA 70 30 100 125 190 ...
## $ vitamins: int 25 0 25 25 25 25 25 25 25 ...
## $ shelf : int 3 3 3 3 3 1 2 3 1 3 ...
## $ weight : num 1 1 1 1 1 1 1 1.33 1 1 ...
## $ cups
             : num 0.33 1 0.33 0.5 0.75 0.75 1 0.75 0.67 0.67 ...
## $ rating : num 68.4 34 59.4 93.7 34.4 ...
sum(is.na(cereals data))
## [1] 4
```

To remove any missing value that might be present in the data, type this:

```
cereals_data <- na.omit(cereals_data)
cereals<-na.omit(cereals)
sum(is.na(cereals_data))
## [1] 0</pre>
```

Convert the names of the breakfast cereals to the row names, as this will later help us in visualising the clusters

```
rownames(cereals_data) <- cereals_data$name
rownames(cereals) <- cereals$name</pre>
```

Drop the name column as it is now just redundant information

```
cereals_data$name = NULL
cereals$name = NULL
```

The data must be scaled, before measuring any type of distance metric as the variables with higher ranges will significantly influence the distance

```
cereals_data <- scale(cereals_data[,3:15])</pre>
```

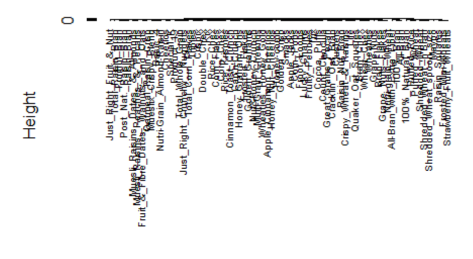
we will apply hierarchical clustering to the data using Euclidean distance

```
# Dissimilarity matrix
d <- dist(cereals_data, method = "euclidean")

# Hierarchical clustering using Complete Linkage
hc_complete <- hclust(d, method = "complete")

# Plot the obtained dendrogram
plot(hc_complete, cex = 0.6, hang = -1)</pre>
```

#### Cluster Dendrogram

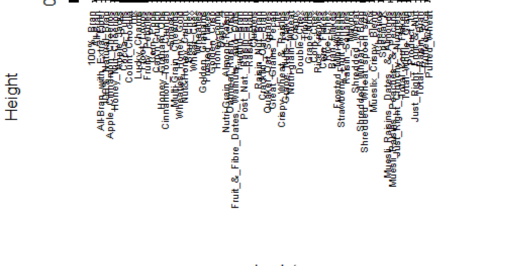


d hclust (\*, "complete")

Using Agnes to compare the clustering from single linkage, complete linkage, average linkage, and Ward and comparing agglomerative coefficients of each method.

```
library(cluster)
hc_single <- agnes(cereals_data, method = "single")
pltree(hc_single, cex = 0.6, hang = -1, main = "Dendrogram of agnes")</pre>
```

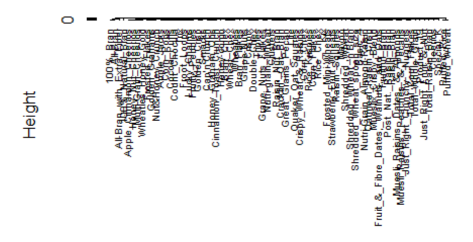
# **Dendrogram of agnes**



cereals\_data agnes (\*, "single")

```
hc_average <- agnes(cereals_data, method = "average")
pltree(hc_average, cex = 0.6, hang = -1, main = "Dendrogram of agnes")</pre>
```

# **Dendrogram of agnes**



cereals\_data agnes (\*, "average") We will find the agnes coefficient of all the methods.

```
# methods to assess
m <- c( "average", "single", "complete", "ward")
names(m) <- c( "average", "single", "complete", "ward")

# function to compute coefficient
ac <- function(x) {
   agnes(cereals_data, method = x)$ac
}

map_dbl(m, ac)

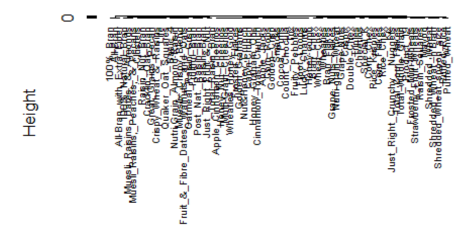
## average single complete ward
## 0.7766075 0.6067859 0.8353712 0.9046042</pre>
```

The best linkage method is ward with agglomerative coefficient of 0.9046042.

visualizing the dendrogram using wards method:

```
hc_ward <- agnes(cereals_data, method = "ward")
pltree(hc_ward, cex = 0.6, hang = -1, main = "Dendrogram of agnes")</pre>
```

#### **Dendrogram of agnes**



```
cereals_data
agnes (*, "ward")
```

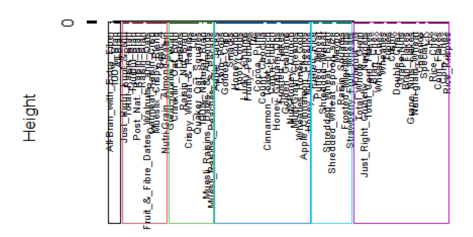
In order to identify sub-groups (i.e. clusters), we can cut the dendrogram with cutree():

```
#Create the distance matrix
d <- dist(cereals_data, method = "euclidean")</pre>
```

```
# Ward's method for Hierarchical clustering
hc_ward_cut <- hclust(d, method = "ward.D2" )

plot(hc_ward_cut, cex=0.6 )
rect.hclust(hc_ward_cut,k=6,border = 1:6)</pre>
```

### **Cluster Dendrogram**



d hclust (\*, "ward.D2")

Lets see how many

number of records of the data grouped and assigned to clusters:

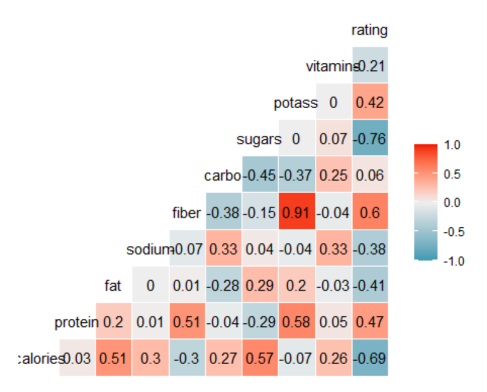
```
# Cut tree into 6 groups
sub_grp <- cutree(hc_ward_cut, k = 6)

# Number of members in each cluster
table(sub_grp)

## sub_grp
## 1 2 3 4 5 6
## 3 10 21 10 21 9</pre>
```

Correlation matrix:

```
#install.packages("GGally")
cereals %>%
  select(calories, protein, fat, sodium, fiber, carbo, sugars,
potass, vitamins, rating) %>%
  ggcorr(palette = "RdBu", label = TRUE, label_round = 2)
```

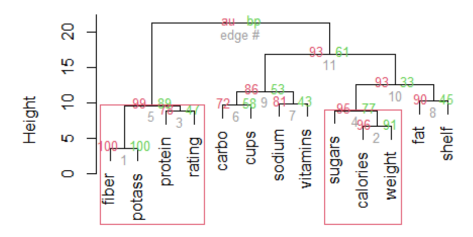


The correlation

matrix helps us in guaging weather strong or weak relation existing between the variables. This will give us a better perspective in deriving descriptive statistics between the variables.

The pvclust() function in the pvclust package provides p-values for hierarchical clustering based on multiscale bootstrap resampling. Clusters that are highly supported by the data will have large p values. Interpretation details are provided Suzuki. Be aware that pvclust clusters columns, not rows. Transpose your data before using.

## Cluster dendrogram with p-values (%)



Distance: euclidean Cluster method: ward.D2

The cluster stability of each cluster in the original clustering is the mean value of its Jaccard coefficient over all the bootstrap iterations. As a rule of thumb, clusters with a stability value less than 0.6 should be considered unstable. Values between 0.6 and 0.75 indicate that the cluster is measuring a pattern in the data, but there isn't high certainty about which points should be clustered together. Clusters with stability values above about 0.85 can be considered highly stable

- 1. Clusterwise Jaccard bootstrap mean should be maximised
- 2. number of dissolved clusters should be minimised and
- 3. number of recovered clusters should be maximised and as close to the number of pre-defined bootstraps as possible

#### #Running clusterboot()

```
library(fpc)
library(cluster)
kbest.p<-6
cboot.hclust <-</pre>
clusterboot(cereals_data,clustermethod=hclustCBI,method="ward.D2", k=kbest.p)
summary(cboot.hclust$result)
##
                  Length Class Mode
                         hclust list
## result
                  7
## noise
                   1
                         -none- logical
                   1
## nc
                         -none- numeric
                         -none- list
## clusterlist
                  6
```

```
## partition
                 74
                        -none- numeric
## clustermethod 1
                        -none- character
## nccl
                        -none- numeric
groups<-cboot.hclust$result$partition</pre>
head(data.frame(groups))
##
                             groups
## 100%_Bran
                                   1
## 100% Natural Bran
                                   2
## All-Bran
                                   1
## All-Bran_with_Extra_Fiber
                                   1
## Apple Cinnamon Cheerios
                                   3
                                   3
## Apple_Jacks
#The vector of cluster stabilities
cboot.hclust$bootmean
## [1] 0.8998214 0.5150587 0.9104544 0.6172838 0.5991181 0.6829003
#The count of how many times each cluste was dissolved. By default
clusterboot() runs 100 bootstrap iterations.
cboot.hclust$bootbrd
## [1] 11 66 0 45 33 41
```

By looking the output, we can say cluster 1 and cluster 3 are Highly stable. Cluster 4, 5 are measuring a pattern and there isn't high certainty about which points should be clustered together. cluster 2 and 5 are unstable.

Extracting the clusters found by hclust()

```
groups <- cutree(hc_ward_cut, k = 6)</pre>
print_clusters <- function(labels, k) {</pre>
for(i in 1:k) {
print(paste("cluster", i))
print(cereals[labels==i,c("mfr","calories","protein","fat","sodium","fiber","
carbo", "sugars", "potass", "vitamins", "rating")])
}
}
print_clusters(groups, 6)
## [1] "cluster 1"
##
                               mfr calories protein fat sodium fiber carbo
sugars
## 100%_Bran
                                         70
                                                       1
                                                             130
                                                                            5
                                 Ν
                                                                    10
6
## All-Bran
                                 Κ
                                          70
                                                       1
                                                             260
                                                                            7
                                          50
                                                       0
                                                                            8
## All-Bran with Extra Fiber
                                                   4
                                                             140
                                                                    14
0
##
                               potass vitamins
                                                  rating
```

<pre>## 100%_Bran ## All-Bran ## All-Bran_with_Extra_Fiber ## [1] "cluster 2"</pre>	280 320 330		25	68.46 59.42 93.76	2551					
##		mfr	cal	ories	protei	in f	at so	dium	fiber	
carbo ## 100%_Natural_Bran		Q		120		3	5	15	2.0	
8.0 ## Clusters		G		110		3	2	140	2.0	
13.0 ## Cracklin'_Oat_Bran		K		110		3	3	140	4.0	
<pre>10.0 ## Crispy_Wheat_&amp;_Raisins</pre>		G		100		2	1	140	2.0	
<pre>11.0 ## Great_Grains_Pecan</pre>		Р		120		3	3	75	3.0	
13.0 ## Life		Q		100		4	2	150	2.0	
<pre>12.0 ## Muesli_Raisins,_Dates,_&amp;_A</pre>	lmonds	R		150		4	3	95	3.0	
<pre>16.0 ## Muesli_Raisins,_Peaches,_&amp;</pre>	_Pecans	R		150		4	3	150	3.0	
16.0 ## Quaker_Oat_Squares		Q		100		4	1	135	2.0	
14.0 ## Raisin_Nut_Bran		G		100		3	2	140	2.5	
10.5 ##		Suga	ars r	notase	s vitan	nins	ra	ting		
## 100%_Natural_Bran		20.60	8	135			33.9	_		
## Clusters			7	105	5	25	40.4	0021		
## Cracklin'_Oat_Bran			7	166	9	25	40.4	4877		
## Crispy_Wheat_&_Raisins			10	126		25	36.1	7620		
## Great_Grains_Pecan			4	100	9		45.8			
## Life			6	95			45.3			
<pre>## Muesli_Raisins,_Dates,_&amp;_A</pre>			11	176			37.1			
<pre>## Muesli_Raisins,_Peaches,_&amp;</pre>	_Pecans		11	176			34.1			
## Quaker_Oat_Squares			6	116			49.5			
## Raisin_Nut_Bran			8	146	)	25	39.7	0340		
## [1] "cluster 3"		•	4	· · · · · ·			C: l			
	r calor	-	prote						_	
•• = =		110 110		2 2		180 125	1.5			10
· · · —		120		1		220	1.0 0.0			14 12
•	•	120		1		210	0.0			9
<u> </u>		110		1		180	0.0			13
<del>-</del>		110		1	0	90	1.0			12
<u> </u>		110		1		180	0.0			13
<del>-</del>		110		2		125	1.0			13
<u> </u>		110		1		200	1.0			11
<del>-</del>		110		1		135	0.0			12
· —		100		2	0	45	0.0			15

```
## Golden Grahams
                               G
                                       110
                                                  1
                                                      1
                                                            280
                                                                  0.0
                                                                        15.0
                                                                                  9
                               Q
                                                      2
                                                  1
                                                            220
                                                                                 11
## Honey Graham Ohs
                                       120
                                                                  1.0
                                                                       12.0
                               G
                                                  3
                                                      1
                                                            250
                                                                        11.5
                                                                                 10
## Honey_Nut_Cheerios
                                       110
                                                                  1.5
                               Ρ
                                                  1
                                                      0
                                                                       14.0
                                                                                 11
## Honey-comb
                                       110
                                                            180
                                                                  0.0
                               G
                                                  2
                                                                                 12
## Lucky_Charms
                                       110
                                                      1
                                                            180
                                                                  0.0
                                                                       12.0
## Multi-Grain_Cheerios
                               G
                                                  2
                                                      1
                                                                  2.0
                                                                                  6
                                       100
                                                            220
                                                                       15.0
                                                  2
                                                                                  9
## Nut&Honey_Crunch
                               K
                                                      1
                                                            190
                                                                  0.0
                                                                       15.0
                                       120
                               K
                                                  2
                                                                                 15
## Smacks
                                       110
                                                      1
                                                             70
                                                                  1.0
                                                                         9.0
                               G
                                                  1
                                                      1
## Trix
                                                                                 12
                                       110
                                                            140
                                                                  0.0
                                                                       13.0
                               G
                                                  2
## Wheaties_Honey_Gold
                                       110
                                                      1
                                                            200
                                                                  1.0
                                                                        16.0
                                                                                  8
##
                             potass vitamins
                                                 rating
## Apple_Cinnamon_Cheerios
                                 70
                                           25 29.50954
## Apple Jacks
                                 30
                                           25 33.17409
## Cap'n'Crunch
                                 35
                                           25 18.04285
## Cinnamon_Toast_Crunch
                                 45
                                           25 19.82357
## Cocoa_Puffs
                                 55
                                           25 22.73645
## Corn_Pops
                                 20
                                           25 35.78279
                                 65
## Count Chocula
                                           25 22.39651
## Froot Loops
                                 30
                                           25 32.20758
## Frosted_Flakes
                                 25
                                           25 31.43597
                                           25 28.02576
## Fruity_Pebbles
                                 25
## Golden_Crisp
                                 40
                                           25 35.25244
                                 45
                                           25 23.80404
## Golden_Grahams
## Honey_Graham_Ohs
                                 45
                                           25 21.87129
## Honey_Nut_Cheerios
                                 90
                                           25 31.07222
## Honey-comb
                                 35
                                           25 28.74241
                                 55
## Lucky Charms
                                           25 26.73451
                                           25 40.10596
## Multi-Grain_Cheerios
                                 90
## Nut&Honey_Crunch
                                 40
                                           25 29.92429
## Smacks
                                 40
                                           25 31.23005
                                 25
                                           25 27.75330
## Trix
## Wheaties_Honey_Gold
                                 60
                                           25 36.18756
## [1] "cluster 4"
##
                                             mfr calories protein fat sodium
fiber
                                               G
                                                                      2
                                                       130
                                                                  3
                                                                            210
## Basic 4
2.0
## Fruit_&_Fibre_Dates,_Walnuts,_and_Oats
                                                       120
                                                                  3
                                                                      2
                                                                            160
5.0
## Fruitful_Bran
                                               Κ
                                                       120
                                                                  3
                                                                      0
                                                                            240
5.0
## Just_Right_Fruit_&_Nut
                                               K
                                                       140
                                                                  3
                                                                      1
                                                                            170
2.0
                                               Κ
                                                                  3
                                                                      2
## Mueslix_Crispy_Blend
                                                       160
                                                                            150
3.0
                                                                      2
## Nutri-Grain_Almond-Raisin
                                               Κ
                                                       140
                                                                  3
                                                                            220
## Oatmeal_Raisin_Crisp
                                               G
                                                       130
                                                                  3
                                                                      2
                                                                            170
1.5
## Post_Nat._Raisin_Bran
                                                       120
                                                                  3
                                                                      1
                                                                            200
```

6.0 ## Raisin Bran		K	12	0	3	1	210
5.0							
<pre>## Total_Raisin_Bran 4.0</pre>		G	14	Ø	3	1	190
##		carbo	sugar	s p	otass v	itamin	S
rating ## Basic_4		18.0	)	8	100	2	5
<pre>37.03856 ## Fruit_&amp;_Fibre_Dates,_Walnuts</pre>	,_and	_Oats 12.0	) 1	0	200	2	5
40.91705 ## Fruitful_Bran		14.0	) 1	2	190	2	5
41.01549		20.0		0	0.5	10	0
## Just_Right_Fruit_&_Nut 36.47151		20.0	)	9	95	10	0
<pre>## Mueslix_Crispy_Blend 30.31335</pre>		17.0	) 1	3	160	2	5
## Nutri-Grain_Almond-Raisin 40.69232		21.0	)	7	130	2	5
<pre>## Oatmeal_Raisin_Crisp</pre>		13.5	5 1	0	120	2	5
30.45084 ## Post_NatRaisin_Bran		11.0	) 1	4	260	2	5
37.84059 ## Raisin_Bran		14.0	) 1	2	240	2	5
39.25920		15.0			220	10	0
<pre>## Total_Raisin_Bran 28.59278</pre>		15.0	) 1	4	230	10	0
## [1] "cluster 5"	_						
##	mfr c	alories pro	tein f	at	sodium	fiber	carbo
sugars ## Bran Chex	R	90	2	1	200	4	15
6	N	90	2	_	200	4	13
## Bran_Flakes 5	Р	90	3	0	210	5	13
## Cheerios	G	110	6	2	290	2	17
1 ## Corn_Chex	R	110	2	0	280	0	22
3 ## Corn_Flakes	K	100	2	0	290	1	21
2 ## Crispix	K	110	2	0	220	1	21
3	K	110	2	V	220	1	21
## Double_Chex 5	R	100	2	0	190	1	18
## Grape_Nuts_Flakes 5	Р	100	3	1	140	3	15
## Grape-Nuts	Р	110	3	0	170	3	17
<pre>3 ## Just_Right_CrunchyNuggets 6</pre>	K	110	2	1	170	1	17
U							

	Kix		G	11	10		2	1	260		0	21	
	Nutri-grain_Wheat		K	9	90		3	0	170	ı	3	18	
	Product_19		K	16	90		3	0	320	ı	1	20	
	Rice_Chex		R	13	10		1	0	240		0	23	
2 ## 3	Rice_Krispies		K	13	LØ		2	0	290	١	0	22	
	Special_K		K	13	LØ		6	0	230		1	16	
	Total_Corn_Flakes		G	13	10		2	1	200	١	0	21	
	Total_Whole_Grain		G	16	90		3	1	200		3	16	
	Triples		G	13	10		2	1	250		0	21	
## 3	Wheat_Chex		R	16	90		3	1	230	1	3	17	
## 3	Wheaties		G	16	90		3	1	200	•	3	17	
##		рс	otass	vita	amins	ı	rati	ng					
##	Bran_Chex		125		25	49	.120	25					
##	Bran_Flakes		190		25	53	.313	81					
	Cheerios		105		25	50	.765	90					
##	Corn_Chex		25		25	41	.445	<b>0</b> 2					
	 Corn_Flakes		35		25	45	.863	32					
	_ Crispix		30		25	46	.895	64					
	Double_Chex		80		25	44	.330	86					
	Grape_Nuts_Flakes		85				.076						
	Grape-Nuts		90		25	53.	.371	<b>01</b>					
##	Just_Right_CrunchyNuggets		60		100	36	.523	68					
	Kix		40		25	39	. 241	11					
##	Nutri-grain_Wheat		90		25	59	.642	84					
##	Product_19		45		100	41	.503	54					
##	Rice_Chex		30		25	41	.998	93					
##	Rice_Krispies		35		25	40	.560	16					
##	Special_K		55		25	53	.131	32					
##	Total_Corn_Flakes		35		100	38	.839	75					
##	Total_Whole_Grain		110		100	46	.658	84					
	Triples		60				.106						
	Wheat_Chex		115		25	49	.787	44					
	Wheaties		110		25	51	.592	19					
	[1] "cluster 6"												
##	m	ıfr	calor	ries	prote	ein	fat	sodiu	ım f	iber	cart	00	
	gars												
## 7	Frosted_Mini-Wheats	K		100		3	0		0	3	1	L4	
##	Maypo	Α		100		4	1		0	0		<b>L</b> 6	

3									
	Puffed_Rice	Q	50	1	0	0	0	13	
0 ##	Puffed_Wheat	Q	50	2	0	0	1	10	
0	rui i eu_wiieac	Q	30	۷	Ð	0		10	
	Raisin_Squares	K	90	2	0	0	2	15	
6									
	Shredded_Wheat	N	80	2	0	0	3	16	
0 ##	Shredded_Wheat_'n'Bran	N	90	3	0	0	4	19	
0	Sin caaca_wiicac_ ii bi aii	IV.	50	,	U	O	_	10	
##	Shredded_Wheat_spoon_size	N	90	3	0	0	3	20	
0									
	Strawberry_Fruit_Wheats	N	90	2	0	15	3	15	
5 ##		notacc	vitamins	rati	nσ				
	Frosted_Mini-Wheats	100		58.345	_				
	Maypo	95	_	54.850					
	Puffed_Rice	15		60.756					
	Puffed_Wheat	50		63.005					
##	Raisin_Squares	110	25	55.333	14				
##	Shredded_Wheat	95	0	68.235	88				
##	Shredded_Wheat_'n'Bran	140	0	74.472	95				
	Shredded_Wheat_spoon_size	120	0	72.801	79				
##	Strawberry_Fruit_Wheats	90	25	59.363	99				

#### Note\*\*\*

Since there is no proper mention of measure/scaleto become a healty diet, I decided to choose clusters based on statistical values and rich in nutritional values to form a healthy diet and this is purely subjective.

To answer weather needed to be normalized or not? I would say no. When we normalize the data, the magnitude of the data would be lost and it will become very difficult for us to read and decide.

The clusters contain nutritionally rich, adequate and poor levels of the cereal diet. We grouped all the records in to 6 clusters, we will evaluate these clusters considering all the variables/factors.

even though Cluster 1 has nutritionally stable values to form a healthy diet, the options are very limited. Cluster 2 and cluster 3 have poor ratings and have high Fat and sugars which are not good for a healthy meal. Cluster 4 and 5 have balanced nutritional values with good average customer ratings. Hence Cluster 4 and 5 should be a good option for elementary public schools to include this in their cafeterias.