





Instituto Tecnológico de Tijuana Ingeniería en Informática

Subject Name:

Data Mining

Exercise:

Evaluative Practice 2 - Unit 3

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```
# K-Means Clustering
```

Set our workspace

```
getwd()
setwd("F:/Data mining U1/PracticaEvaluatoriaU4")
getwd()
```

Importing the dataset

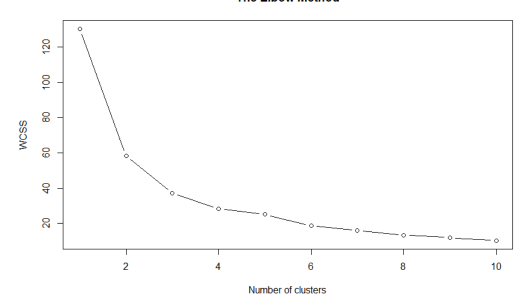
```
dataset = read.csv('iris.csv')
dt = dataset[1:2]
dt2 = dataset[3:4]
dt3 = dataset[c(1,4)]
```

Using the elbow method to find the optimal number of clusters

```
TEM <- function(dataset){
    set.seed(6)
    wcss = vector()
    for (i in 1:10) wcss[i] = sum(kmeans(dataset, i)$withinss)
    plot(1:10,
        wcss,
        type = 'b',
        main = paste('The Elbow Method'),
        xlab = 'Number of clusters',
        ylab = 'WCSS')
}
```

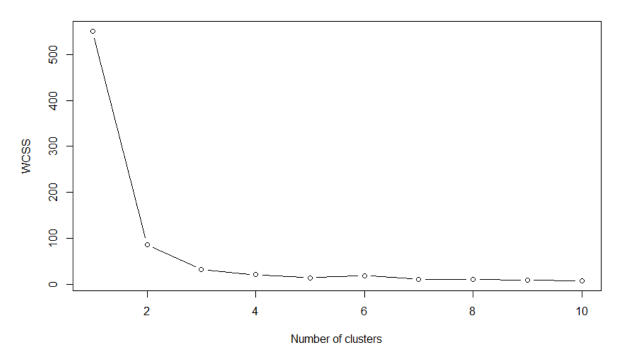
TEM(dt)

The Elbow Method



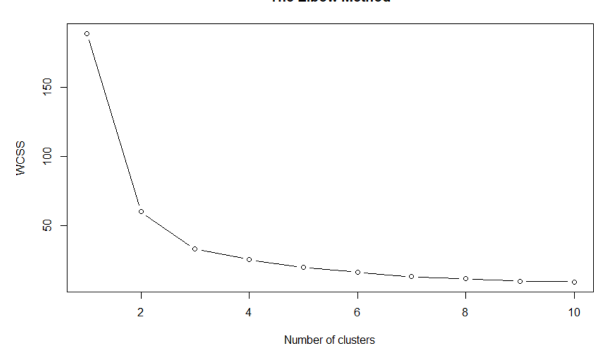
TEM(dt2)

The Elbow Method



TEM(dt3)

The Elbow Method



Fitting K-Means to the dataset

```
Clusters <- function(dataset, cnt){
    set.seed(29)
    kmeans = kmeans(x = dataset, centers = cnt)
    y_kmeans = kmeans$cluster
}
```

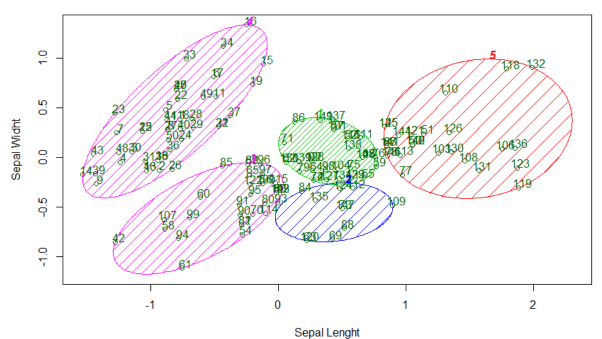
```
ykmeans <- Clusters(dt, 5)
ykmeans2 <- Clusters(dt2, 2)
ykmeans3 <- Clusters(dt3, 5)
```

Visualising the clusters

```
install.packages('cluster')
library(cluster)

clusplot(dt,
    ykmeans,
    lines = 0,
    shade = TRUE,
    color = TRUE,
    labels = 2,
    plotchar = FALSE,
    span = TRUE,
    main = paste('Clusters of Iris Plant'),
    xlab = 'Sepal Lenght',
    ylab = 'Sepal Widht')
```

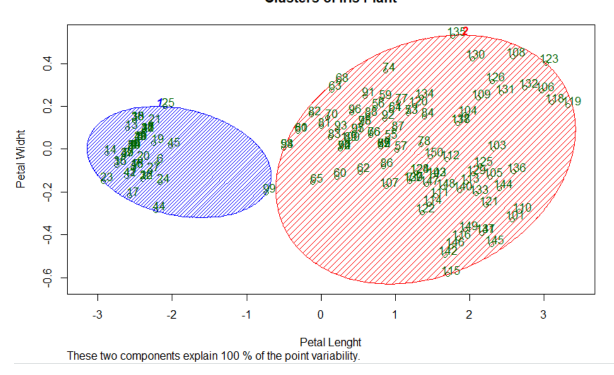
Clusters of Iris Plant



These two components explain 100 % of the point variability.

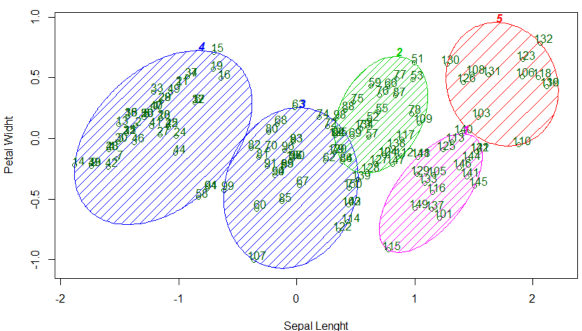
```
clusplot(dt2,
    ykmeans2,
    lines = 0,
    shade = TRUE,
    color = TRUE,
    labels = 2,
    plotchar = FALSE,
    span = TRUE,
    main = paste('Clusters of Iris Plant'),
    xlab = 'Petal Lenght',
    ylab = 'Petal Widht')
```

Clusters of Iris Plant



```
clusplot(dt3,
    ykmeans3,
    lines = 0,
    shade = TRUE,
    color = TRUE,
    labels = 2,
    plotchar = FALSE,
    span = TRUE,
    main = paste('Clusters of Iris Plant'),
    xlab = 'Sepal Lenght',
    ylab = 'Petal Widht')
```

Clusters of Iris Plant



These two components explain 100 % of the point variability.