Problem 6.3

Chen Bo Calvin Zhang

09/11/2020

Import and preprocess the data.

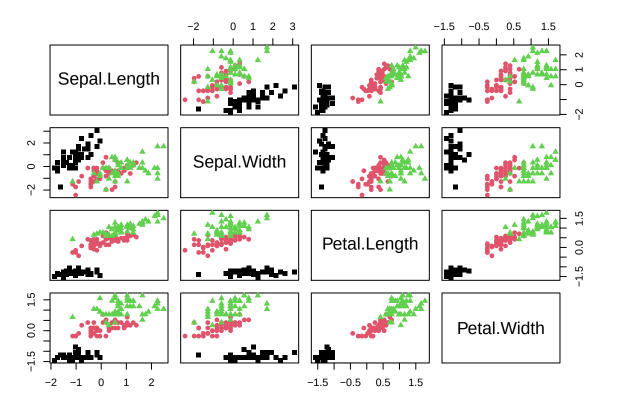
```
data(iris)

# preprocess
X.iris = scale((iris[, 1:4]), scale=TRUE) # center and standardise
L.iris = iris[, 5]

table(L.iris)

## L.iris
## setosa versicolor virginica
## 50 50 50

pairs(X.iris, col=as.integer(L.iris), pch=as.integer(L.iris)+14)
```



Now, perform K-means with K = 3.

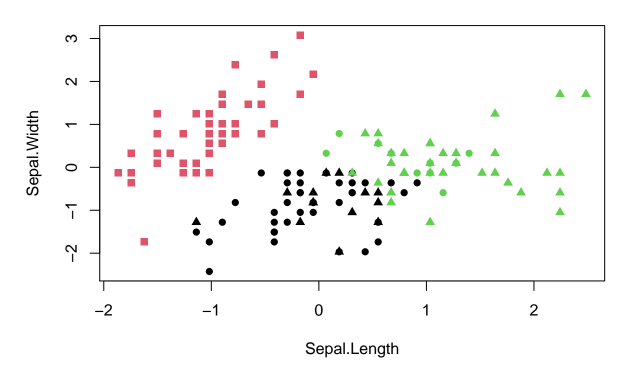
```
kmeans.out3 = kmeans(X.iris, centers = 3)
kmeans.out3
## K-means clustering with 3 clusters of sizes 53, 50, 47
##
## Cluster means:
   Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1 -0.05005221 -0.88042696
                    0.3465767
                           0.2805873
  -1.01119138 0.85041372
                   -1.3006301
                           -1.2507035
## 3
    1.13217737 0.08812645
                    0.9928284
                           1.0141287
##
## Clustering vector:
   ##
  ## [149] 3 1
##
## Within cluster sum of squares by cluster:
## [1] 44.08754 47.35062 47.45019
##
  (between_SS / total_SS = 76.7 %)
##
## Available components:
##
```

```
## [1] "cluster" "centers" "totss" "withinss" "tot.withinss" ## [6] "betweenss" "size" "iter" "ifault"
```

And plot the clusters obtained with K-means.

```
plot(X.iris, col = kmeans.out3$cluster, pch = as.integer(L.iris) + 14, main = "K-Means")
```

K-Means



Compare the predicted clusters with the original ones.

```
table(L.iris, kmeans.out3$cluster)
```

```
## L.iris 1 2 3 ## setosa 0 50 0 ## versicolor 39 0 11 ## virginica 14 0 36
```

Let us apply K-means with varying values of K and check the between group and within group variation.

```
between_var = numeric(10)
within_var = numeric(10)

for (k in 1:10)
{
   kmeans.out = kmeans(X.iris, centers = k)
```

```
between_var[k] = kmeans.out$betweenss
within_var[k] = kmeans.out$tot.withinss
}
```

Lastly, let us plot the variations.

K-means Iris Data

