DSA 8070 R Session 12: Cluster Analysis

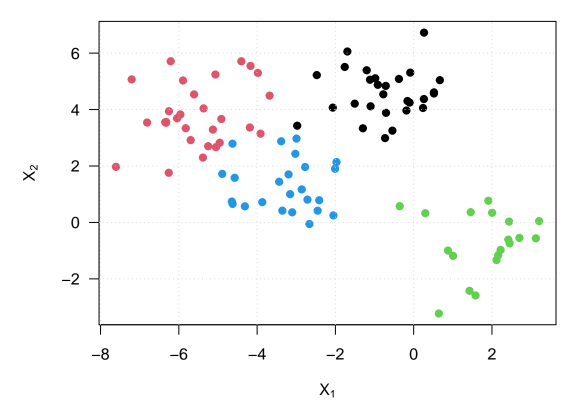
Whitney

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K-Means Clustering

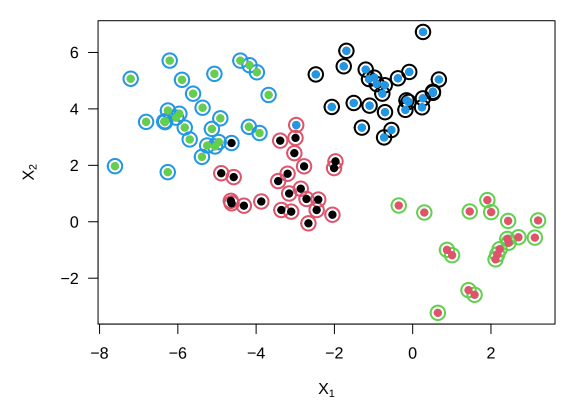
Simulated Example



```
km.out <- kmeans(x, 4, nstart = 15)
km.out</pre>
```

```
## K-means clustering with 4 clusters of sizes 27, 24, 19, 30
##
## Cluster means:
##
                        [,2]
            [,1]
## 1 -0.6677406 4.6201328
## 2 -3.2271514 1.3330896
## 3 1.7725845 -0.7311733
## 4 -5.4816398 3.7687508
##
## Clustering vector:
     [1] \ 1 \ 1 \ 4 \ 3 \ 3 \ 1 \ 4 \ 3 \ 1 \ 2 \ 3 \ 4 \ 3 \ 4 \ 3 \ 2 \ 1 \ 2 \ 3 \ 3 \ 4 \ 2 \ 3 \ 2 \ 3 \ 1 \ 3 \ 1 \ 4 \ 2 \ 1 \ 1 \ 3 \ 4 \ 2 \ 4 \ 2
##
   [38] 1 4 2 4 3 2 1 1 4 1 2 4 2 2 2 4 3 2 3 4 4 1 4 1 2 1 1 3 2 3 4 1 1 3 4 2 4
   [75] 1 1 2 4 2 1 4 2 4 1 2 1 2 4 3 4 1 2 4 4 4 4 1 4 1 4
##
##
## Within cluster sum of squares by cluster:
## [1] 35.99215 37.63811 38.34339 63.72042
##
   (between_SS / total_SS = 86.4 %)
##
## Available components:
## [1] "cluster"
                        "centers"
                                         "totss"
                                                          "withinss"
                                                                          "tot.withinss"
## [6] "betweenss"
                        "size"
                                         "iter"
                                                         "ifault"
plot(x, col = km.out$cluster, cex = 2, pch = 1, lwd = 2,
     xlab = expression(X[1]), ylab = expression(X[2]), las = 1)
```

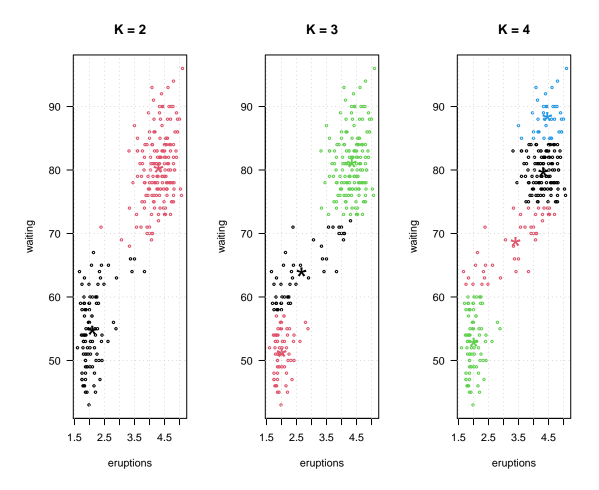
```
points(x, col = which, pch = 19)
points(x, col = c(4, 3, 2, 1)[which], pch = 19)
```



Geyser Example

```
km3.faithful <- kmeans(faithful, 3)
km2.faithful <- kmeans(faithful, 2)
km4.faithful <- kmeans(faithful, 4)

par(las = 1, mfrow = c(1, 3))
plot(faithful, col = km2.faithful$cluster, cex = 0.5, main = "K = 2")
points(km2.faithful$centers, cex = 3, pch = "*", col = 1:2)
grid()
plot(faithful, col = km3.faithful$cluster, cex = 0.5, main = "K = 3")
points(km3.faithful$centers, cex = 3, pch = "*", col = 1:3)
grid()
plot(faithful, col = km4.faithful$cluster, cex = 0.5, main = "K = 4")
grid()
points(km4.faithful$centers, cex = 3, pch = "*", col = 1:4)</pre>
```

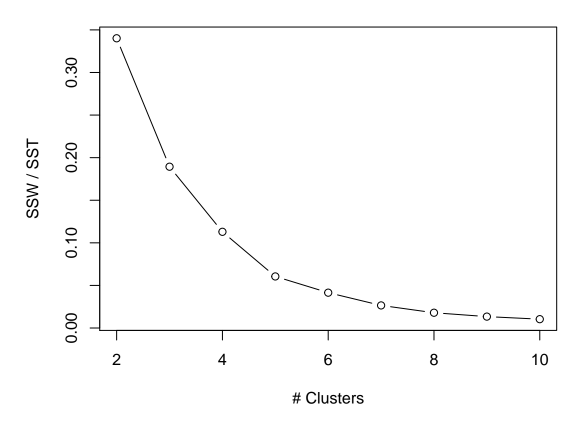


US State Facts and Figures Example

```
# look at states data
vars <- c("Income", "Illiteracy", "Life Exp", "HS Grad")</pre>
head(state.x77[, vars])
##
               Income Illiteracy Life Exp HS Grad
## Alabama
                 3624
                              2.1
                                      69.05
                                                41.3
## Alaska
                 6315
                              1.5
                                      69.31
                                                66.7
## Arizona
                 4530
                                      70.55
                                                58.1
                              1.8
## Arkansas
                 3378
                                      70.66
                                                39.9
                              1.9
## California
                 5114
                              1.1
                                      71.71
                                                62.6
## Colorado
                                                63.9
                 4884
                              0.7
                                      72.06
# fit k means for k = 2, \ldots, 10 (raw data)
kmlist <- vector("list", 9)</pre>
for(k in 2:10){
  set.seed(1)
  kmlist[[k-1]] \leftarrow kmeans(state.x77[, vars], k, nstart = 5000)
}
# scree plot (raw data)
tot.withinss <- sapply(kmlist, function(x) x$tot.withinss)</pre>
```

```
plot(2:10, tot.withinss / kmlist[[1]]$totss, type = "b", xlab = "# Clusters",
    ylab = "SSW / SST", main = "Scree Plot: Raw Data")
```

Scree Plot: Raw Data



K=3 Clusters: Raw Data



K=4 Clusters: Raw Data



K=5 Clusters: Raw Data



K=6 Clusters: Raw Data

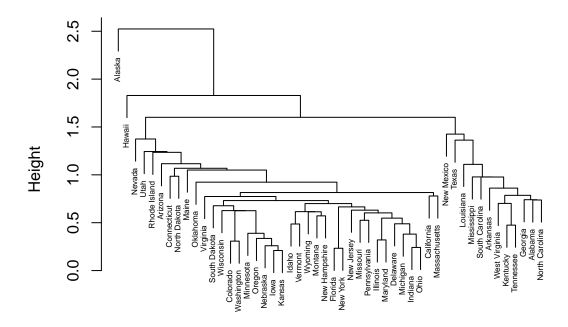


Hierarchical Clustering

US State Facts and Figures Example

```
apply(state.x77[, vars], 2, mean)
       Income Illiteracy
                            Life Exp
                                         HS Grad
  4435.8000
                   1.1700
                             70.8786
                                         53.1080
apply(state.x77[, vars], 2, sd)
        Income Illiteracy
                               Life Exp
                                             HS Grad
## 614.4699392
                 0.6095331
                              1.3423936
                                           8.0769978
# create distance (raw and standardized)
distraw <- dist(state.x77[, vars])</pre>
diststd <- dist(scale(state.x77[, vars]))</pre>
# hierarchical clustering (standardized data)
hcstdSL <- hclust(diststd, method = "single")</pre>
hcstdCL <- hclust(diststd, method = "complete")</pre>
hcstdAL <- hclust(diststd, method = "average")</pre>
# plot results (standardized data)
plot(hcstdSL, cex = 0.5)
```

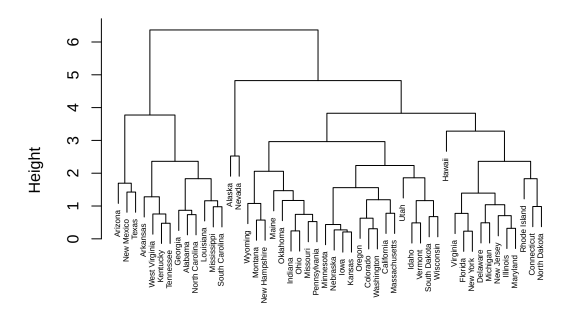
Cluster Dendrogram



diststd hclust (*, "single")

plot(hcstdCL, cex = 0.5)

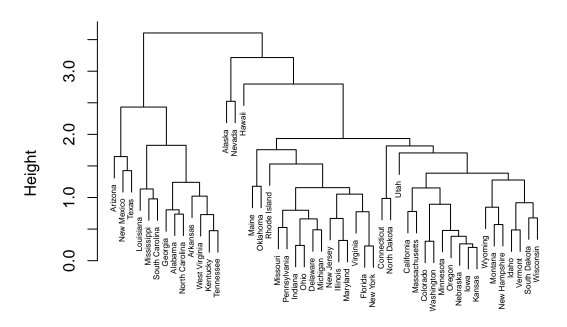
Cluster Dendrogram



diststd hclust (*, "complete")

plot(hcstdAL, cex = 0.5)

Cluster Dendrogram



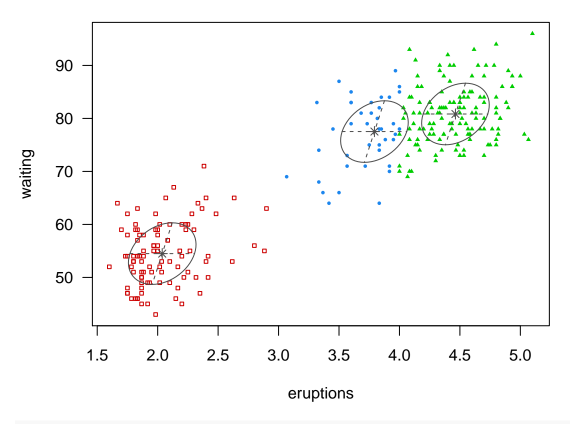
diststd hclust (*, "average")

Model-based

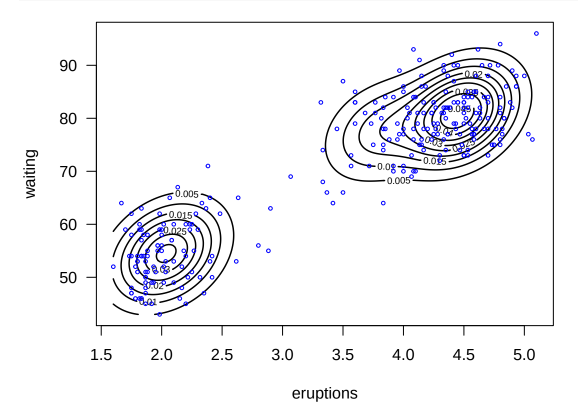
Geyser Example

```
library(mclust)
BIC <- mclustBIC(faithful)
model1 <- Mclust(faithful, x = BIC)

plot(model1, what = "classification", cex = 0.5, las = 1)</pre>
```



plot(model1, what = "density", col = "black", lwd = 1.5, las = 1)
points(faithful, col = "blue", cex = 0.5)



```
## -----
## Bootstrap sequential LRT for the number of mixture components
## -----
## Replications = 999
## LRTS bootstrap p-value
## 1 vs 2 319.065354 0.001
```

0.559

Fisher's Iris Data Example

6.130516

2 vs 3

```
data(iris)
attach(iris)
iris$Species <- factor(iris$Species)
dat <- iris[, 1:4]
BIC <- mclustBIC(dat)
model2 <- Mclust(dat, x = BIC)

par(las = 1)
plot(model2, what = "classification", cex = 0.5, col = c("green", "blue"))</pre>
```

