Exercise section22

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```
Data = data.frame(
 "Kansas City", "Los Angeles",
"New Orleans", "New York",
           "Portland", "Tucson",
           "Washington"),
  Murder = c(16.5, 4.2, 11.6, 18.1, 6.9, 13.0,
             2.5,3.6,16.8,10.8,9.7,10.3,
             9.4, 5.0, 5.1, 12.5),
  Rape = c(24.8, 13.3, 24.7, 34.2, 41.5, 35.7,
           8.8, 12.7, 26.6, 43.2, 51.8, 39.7,
           19.4,23.0,22.9,27.6),
  Robbery = c(106, 122, 340, 184, 173, 477,
              68,42,289,255,286,266,
              522, 157, 85, 524),
  Assault = c(147,90,242,293,191,220,
              103,28,186,226,355,283,
              267,144,148,217),
  Burglary = c(1112,982,808,1668,1534,
               1566, 1017, 1457, 1509, 1494,
               1902, 1056, 1674, 1530, 1206,
               1496),
  Larceny = c(905,669,609,901,1368,1183,
              724,1102,787,955,1386,
              1036,1392,1281,756,1003),
  AutoThef = c(494,954,645,605,780,
               788,468,637,697,765,862,
               776,848,488,483,793))
```

#a) is with hand writing the distance between Atlanta and Boston: Atlanta = (16.5, 24.8, 106, 147, 1112, 905, 494)

Boston = (4.2, 13.3, 122, 90, 982, 669, 954)

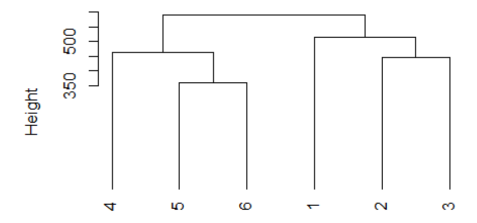
Solici = (12.3, 11.5, -16, 57, 130, 236, -460) (Suc) 2 (151.29, 132.25, 256.0, 3249.0, 1600.0, 55696.0, 211600.0) Sum ((- () 2) 2 287984.5 - Distance = 536.6419

```
#b)
Dist1 = dist(Data[1:6,-1] , method = "euclidean",diag = TRUE , upper = TRUE)
model1 = hclust(Dist1 , method = "single")
model1

##
## Call:
## hclust(d = Dist1, method = "single")
##
## Cluster method : single
## Distance : euclidean
## Number of objects: 6

plot( model1 , hang = -1 )
```

Cluster Dendrogram

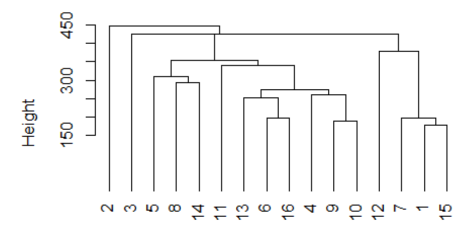


Dist1 hclust (*, "single")

```
#c)
Dist2 = dist(Data[,-1] , method = "euclidean", diag = TRUE , upper = TRUE)
model2 = hclust(Dist2 , method = "single")
model2

##
## Call:
## hclust(d = Dist2, method = "single")
##
## Cluster method : single
## Distance : euclidean
## Number of objects: 16
plot( model2 , hang = -1 )
```

Cluster Dendrogram



Dist2 hclust (*, "single")