

Exercise section22

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```
Data = data.frame(  
  City = c("Atlanta" , "Boston" , "Chicago" ,  
           "Dallas" , "Denver" , "Detroit",  
           "Hartford" , "Honolulu" , "Houston",  
           "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:

$$\text{Atlanta} = (16.5, 24.8, 106, 147, 1112, 905, 494)$$

$$\text{Boston} = (4.2, 13.3, 122, 90, 982, 669, 954)$$

$$\text{اختلاف} = (12.3, 11.5, -16, 57, 130, 236, -460)$$

$$(\text{اختلاف})^2 = (151.29, 132.25, 256.0, 3249.0, 16900.0, 55696.0, 211600.0)$$

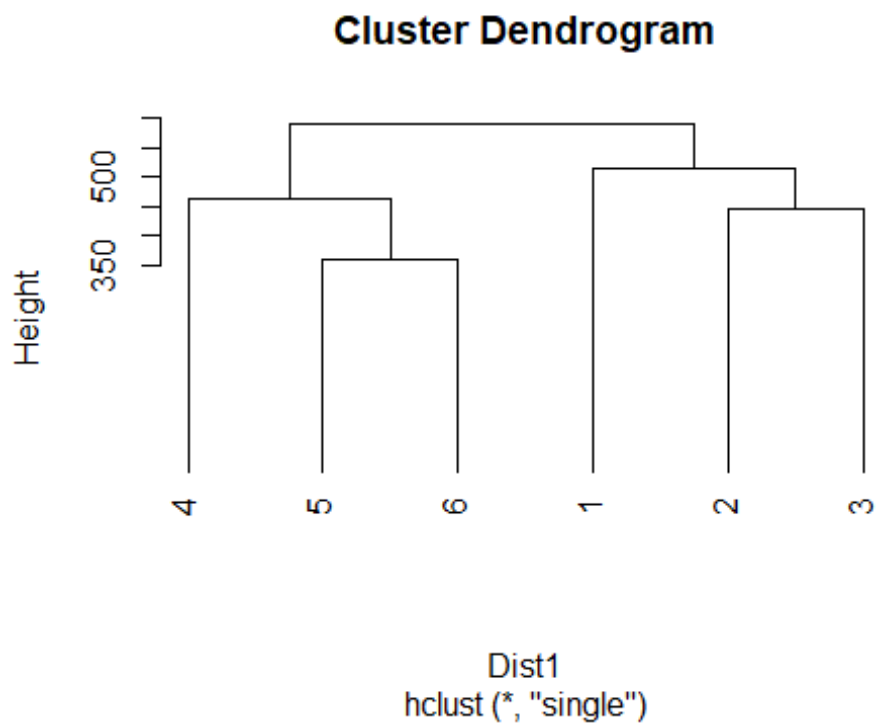
$$\text{Sum } ((\text{اختلاف})^2) = 287984.5 \xrightarrow{\text{جذر}} \text{Distance} = \underline{536.6419}$$

#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 )
```



```
#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 )
```

