## Hierarchical clustering

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STA 325, Chapter 10 ISL

## Agenda

- K-means versus Hierarchical clustering
- Agglomerative vs divisive clustering
- Dendogram (tree)
- ► Hierarchical clustering algorithm
- Single, Complete, and Average linkage
- Application to genomic (PCA versus Hierarchical clustering)

## From K-means to Hierarchical clustering

Recall two properties of K-means clustering:

- 1. It fits exactly K clusters (as specified)
- 2. Final clustering assignment depends on the chosen initial cluster centers
- Assume pairwise dissimilarites  $d_{ij}$  between data points.
- Hierarchical clustering produces a consistent result, without the need to choose initial starting positions (number of clusters).

Catch: choose a way to measure the dissimilarity between groups, called the linkage

- Given the linkage, hierarchical clustering produces a sequence of clustering assignments.
- ► At one end, all points are in their own cluster, at the other end, all points are in one cluster

## Agglomerative vs divisive clustering

Agglomerative (i.e., bottom-up):

- Start with all points in their own group
- Until there is only one cluster, repeatedly: merge the two groups that have the smallest dissimilarity

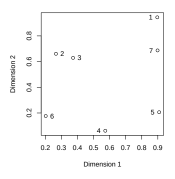
Divisive (i.e., top-down):

- Start with all points in one cluster
- Until all points are in their own cluster, repeatedly: split the group into two resulting in the biggest dissimilarity

Agglomerative strategies are simpler, we'll focus on them. Divisive methods are still important, but you can read about these on your own if you want to learn more.

## Simple example

Given these data points, an agglomerative algorithm might decide on a clustering sequence as follows:

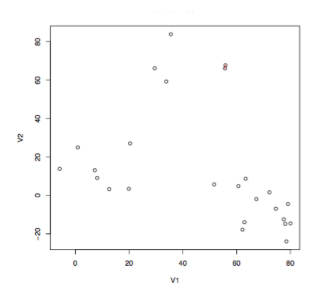


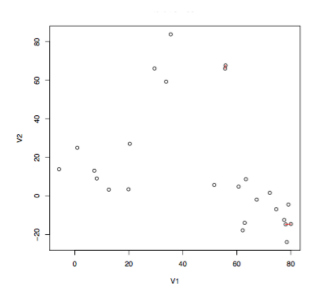
```
Step 1: \{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}, \{7\};
Step 2: \{1\}, \{2,3\}, \{4\}, \{5\}, \{6\}, \{7\};
Step 3: \{1,7\}, \{2,3\}, \{4\}, \{5\}, \{6\};
Step 4: \{1,7\}, \{2,3\}, \{4,5\}, \{6\};
Step 5: \{1,7\}, \{2,3,6\}, \{4,5\};
Step 6: \{1,7\}, \{2,3,4,5,6\};
Step 7: \{1,2,3,4,5,6,7\}.
```

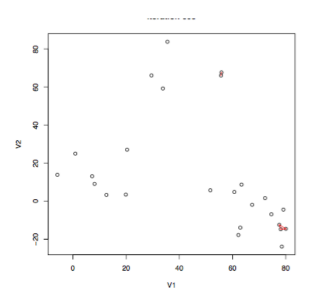
### Algorithm

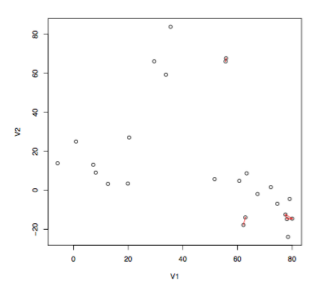
- 1. Place each data point into its own singleton group.
- 2. Repeat: iteratively merge the two closest groups
- 3. Until: all the data are merged into a single cluster

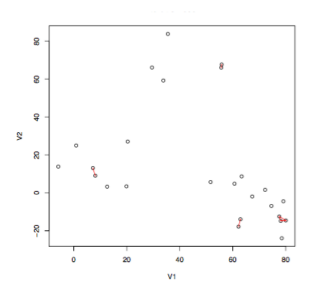
# Example

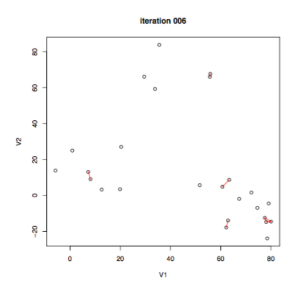


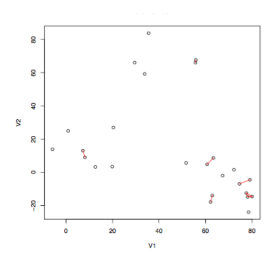


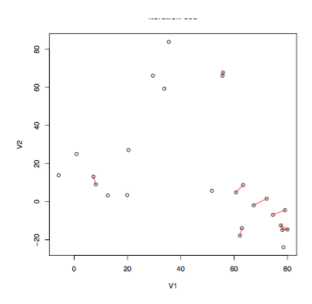


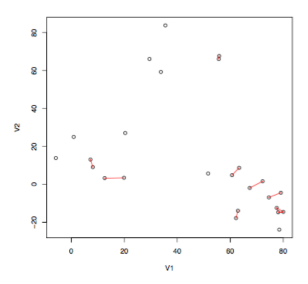


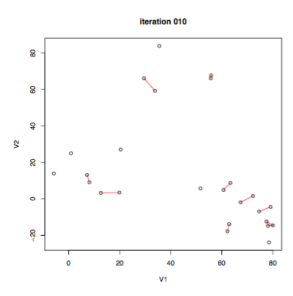


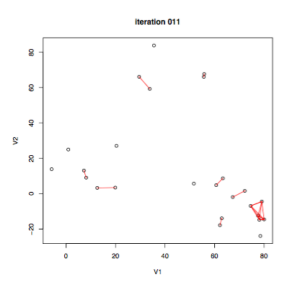


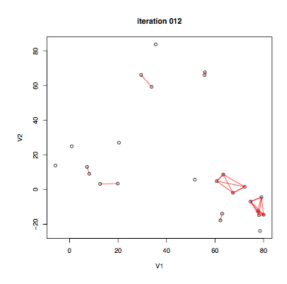


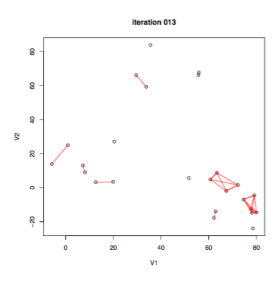


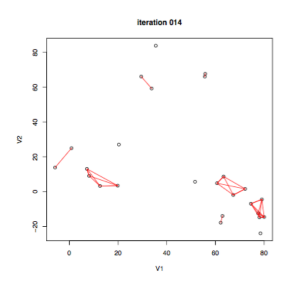


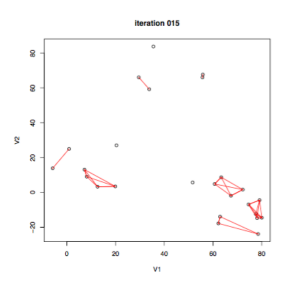


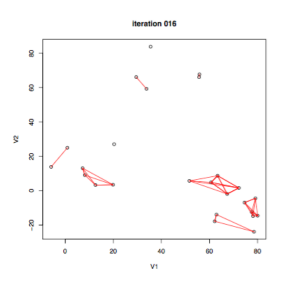


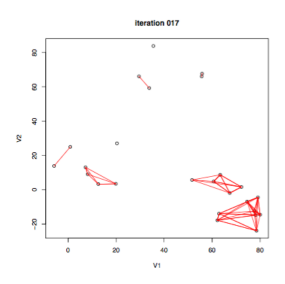


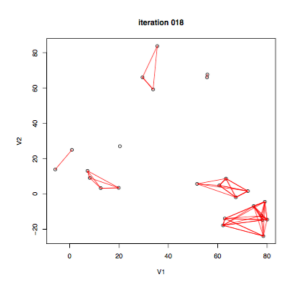


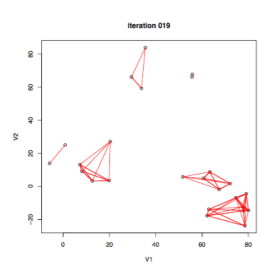


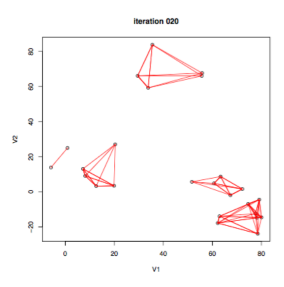


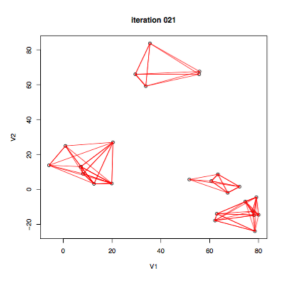


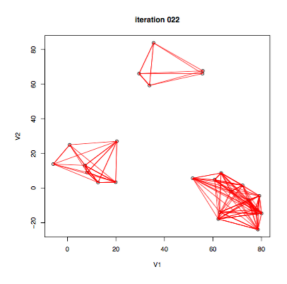


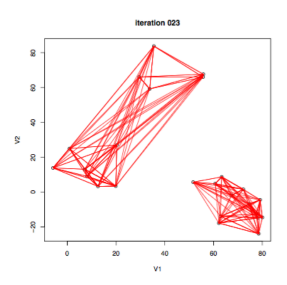


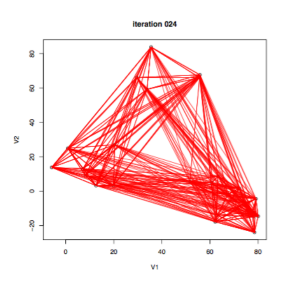












### Clustering

Suppose you are using the above algorithm to cluster the data points in groups.

- How do you know when to stop?
- How should we compare the data points?

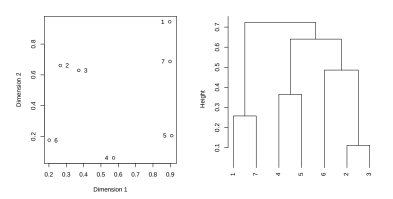
Let's investigate this further!

## Agglomerative clustering

- ► Each level of the resulting tree is a segmentation of the data
- ► The algorithm results in a sequence of groupings
- It is up to the user to choose a "natural" clustering from this sequence

### Dendogram

We can also represent the sequence of clustering assignments as a dendrogram:



Note that cutting the dendrogram horizontally partitions the data points into clusters

### Dendogram

- Agglomerative clustering is monotonic
- ► The similarity between merged clusters is monotone decreasing with the level of the merge.
- Dendrogram: Plot each merge at the (negative) similarity between the two merged groups
- Provides an interpretable visualization of the algorithm and data
- Useful summarization tool, part of why hierarchical clustering is popular

### Group similarity

Given a distance similarity measure (say, Eucliclean) between points, the user has many choices on how to define intergroup similarity.

1. Single linkage: the similiarity of the closest pair

$$d_{SL}(G,H) = \min_{i \in G, j \in H} d_{i,j}$$

2. Complete linkage: the similarity of the furthest pair

$$d_{CL}(G,H) = \max_{i \in G, j \in H} d_{i,j}$$

3. Group-average: the average similarity between groups

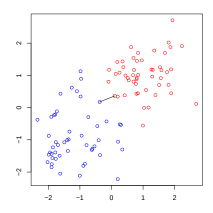
$$d_{GA} = \frac{1}{N_G N_H} \sum_{i \in G} \sum_{i \in H} d_{i,j}$$

### Single Linkage

In single linkage (i.e., nearest-neighbor linkage), the dissimilarity between G, H is the smallest dissimilarity between two points in opposite groups:

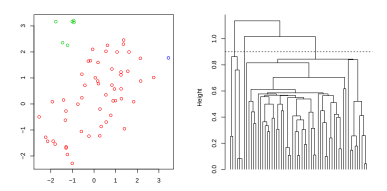
$$d_{\mathsf{single}}(G, H) = \min_{i \in G, j \in H} d_{ij}$$

Example (dissimilarities  $d_{ij}$  are distances, groups are marked by colors): single linkage score  $d_{\text{single}}(G, H)$  is the distance of the closest pair



# Single Linkage Example

Here n=60,  $X_i \in \mathbb{R}^2$ ,  $d_{ij}=\|X_i-X_j\|_2$ . Cutting the tree at h=0.9 gives the clustering assignments marked by colors



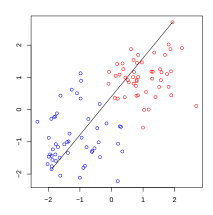
Cut interpretation: for each point  $X_i$ , there is another point  $X_j$  in its cluster with  $d_{ii} \leq 0.9$ 

### Complete Linkage

In complete linkage (i.e., furthest-neighbor linkage), dissimilarity between G, H is the largest dissimilarity between two points in opposite groups:

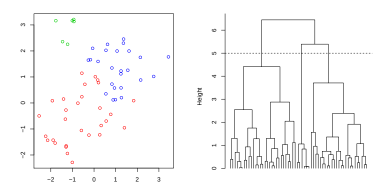
$$d_{\text{complete}}(G, H) = \max_{i \in G, j \in H} d_{ij}$$

Example (dissimilarities  $d_{ij}$  are distances, groups are marked by colors): complete linkage score  $d_{\text{complete}}(G, H)$  is the distance of the furthest pair



### Complete Linkage Example

Same data as before. Cutting the tree at h=5 gives the clustering assignments marked by colors



Cut interpretation: for each point  $X_i$ , every other point  $X_j$  in its cluster satisfies  $d_{ij} \leq 5$ 

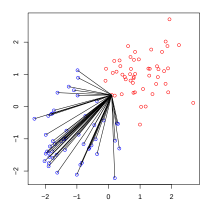
### Average Linkage

In average linkage, the dissimilarity between G, H is the average dissimilarity over all points in opposite groups:

$$d_{\text{average}}(G, H) = \frac{1}{n_G \cdot n_H} \sum_{i \in G, j \in H} d_{ij}$$

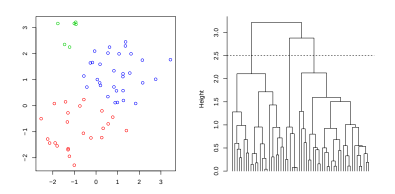
Example (dissimilarities  $d_{ij}$  are distances, groups are marked by colors): average linkage score  $d_{\text{average}}(G, H)$  is the average distance across all pairs

(Plot here only shows distances between the blue points and one red point)



# Average linkage example

Same data as before. Cutting the tree at h=2.5 gives clustering assignments marked by the colors



Cut interpretation: there really isn't a good one!

# Properties of intergroup similarity

- Single linkage can produce "chaining," where a sequence of close observations in different groups cause early merges of those groups
- ► Complete linkage has the opposite problem. It might not merge close groups because of outlier members that are far apart.
- Group average represents a natural compromise, but depends on the scale of the similarities. Applying a monotone transformation to the similarities can change the results.

# Things to consider

- Hierarchical clustering should be treated with caution.
- Different decisions about group similarities can lead to vastly different dendrograms.
- ► The algorithm imposes a hierarchical structure on the data, even data for which such structure is not appropriate.

# Application on genomic data

- Unsupervised methods are often used in the analysis of genomic data.
- ▶ PCA and hierarchical clustering are very common tools. We will explore both on a genomic data set.
- ▶ We illustrate these methods on the NCI60 cancer cell line microarray data, which consists of 6,830 gene expression measurements on 64 cancer cell lines.

# Application on genomic data

```
library(ISLR)
nci.labs <- NCI60$labs
nci.data <- NCI60$data</pre>
```

- Each cell line is labeled with a cancer type.
- We do not make use of the cancer types in performing PCA and clustering, as these are unsupervised techniques.
- After performing PCA and clustering, we will check to see the extent to which these cancer types agree with the results of these unsupervised techniques.

# Exploring the data

```
dim(nci.data)
## [1] 64 6830
# cancer types for the cell lines
nci.labs[1:4]
## [1] "CNS"
               "CNS"
                       "CNS"
                               "RENAL"
table(nci.labs)
## nci.labs
        BREAST
                       CNS
                                 COLON K562A-repro K562B-repro
                                                                  LEUKEMIA
##
## MCF7A-repro MCF7D-repro
                              MELANOMA
                                             NSCLC
                                                       OVARIAN
                                                                  PROSTATE
##
         RENAL
                   UNKNOWN
##
##
```

#### **PCA**

```
pr.out <- prcomp(nci.data, scale=TRUE)</pre>
```

#### **PCA**

We now plot the first few principal component score vectors, in order to visualize the data.

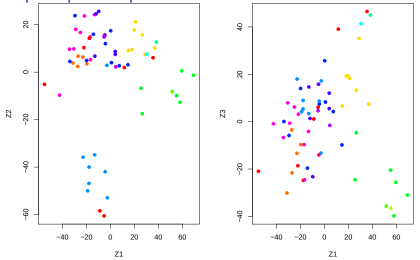
First, we create a simple function that assigns a distinct color to each element of a numeric vector. The function will be used to assign a color to each of the 64 cell lines, based on the cancer type to which it corresponds.

### Simple color function

```
#Input: positive integer, vector
#Output: vector containing that
    #number of distinct colors

Cols=function(vec){
    cols<-rainbow(length(unique(vec)))
    return(cols[as.numeric(as.factor(vec))])
}</pre>
```

Projections of the NCI60 cancer cell lines onto the first three principal components



Observations belonging to a single cancer type tend to lie near each other in this low-dimensional space.

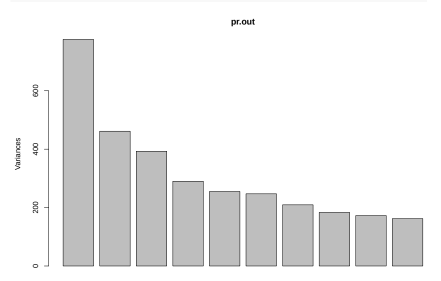
### Proportion of Variance Explained

summary(pr.out)

```
## Importance of components%s:
                              PC1
                                        PC2
                                                 PC3
                                                          PC4
                                                                   PC5
                          27.8535 21.48136 19.82046 17.03256 15.97181
## Standard deviation
## Proportion of Variance
                          0.1136
                                  0.06756
                                            0.05752
                                                     0.04248
## Cumulative Proportion
                           0.1136
                                   0.18115
                                            0.23867
                                                      0.28115
                                                               0.31850
##
                               PC6
                                         PC7
                                                  PC8
                                                           PC9
                                                                   PC10
## Standard deviation
                          15.72108 14.47145 13.54427 13.14400 12.73860
## Proportion of Variance
                           0.03619
                                    0.03066
                                             0.02686
                                                       0.02529
                                                                0.02376
## Cumulative Proportion
                           0.35468
                                    0.38534
                                             0.41220
                                                       0.43750
                                                                0.46126
##
                              PC11
                                        PC12
                                                 PC13
                                                          PC14
                                                                   PC15
                          12.68672 12.15769 11.83019 11.62554 11.43779
## Standard deviation
## Proportion of Variance 0.02357 0.02164 0.02049
                                                      0.01979
## Cumulative Proportion
                           0.48482 0.50646
                                             0.52695
                                                       0.54674
                                                                0.56590
                              PC16
                                        PC17
                                                 PC18
                                                          PC19
                                                                  PC20
##
## Standard deviation
                          11.00051 10.65666 10.48880 10.43518 10.3219
## Proportion of Variance 0.01772 0.01663 0.01611 0.01594
## Cumulative Proportion
                           0.58361
                                    0.60024 0.61635
                                                      0.63229
                                                                0.6479
##
                              PC21
                                      PC22
                                               PC23
                                                       PC24
                                                               PC25
                                                                       PC26
                          10.14608 10.0544 9.90265 9.64766 9.50764 9.33253
## Standard deviation
## Proportion of Variance 0.01507 0.0148 0.01436 0.01363 0.01324 0.01275
## Cumulative Proportion
                           0.66296
                                    0.6778 0.69212 0.70575 0.71899 0.73174
##
                             PC27
                                    PC28
                                             PC29
                                                     PC30
                                                             PC31
## Standard deviation
                          9.27320 9.0900 8.98117 8.75003 8.59962 8.44738
## Proportion of Variance
                          0.01259 0.0121 0.01181 0.01121 0.01083 0.01045
## Cumulative Proportion
                          0.74433 0.7564 0.76824 0.77945 0.79027 0.80072
##
                             PC33
                                     PC34
                                              PC35
                                                              PC37
                                                      PC36
                                                                      PC38
                          8.37305 8.21579 8.15731 7.97465 7.90446 7.82127
## Standard deviation
## Proportion of Variance 0.01026 0.00988 0.00974 0.00931 0.00915 0.00896
## Cumulative Proportion
                          0.81099 0.82087 0.83061 0.83992 0.84907 0.85803
##
                             PC39
                                      PC40
                                              PC41
                                                     PC42
                                                             PC43
                                                                    PC44
## Standard deviation
                          7.72156 7.58603 7.45619 7.3444 7.10449 7.0131
## Proportion of Variance 0.00873 0.00843 0.00814 0.0079 0.00739 0.0072
```

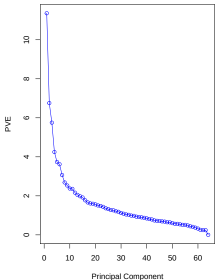
### Scree Plot

plot(pr.out)



Elbow is around 7. What percentage of the variance is explained?

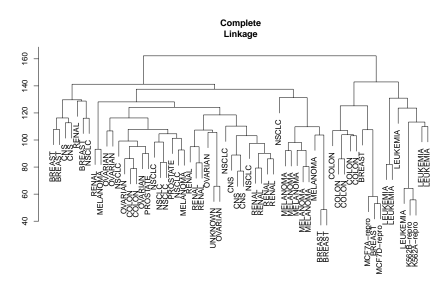




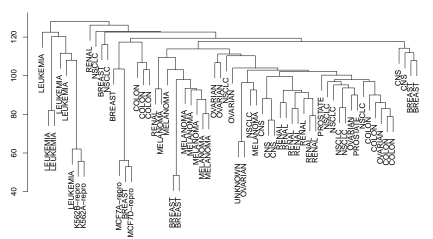
The proportion of variance explained (PVE) of the principal components of the NCI60 cancer cell line microarray data set. The PVE of each principal component is shown. Note that 7 PCs make up 40 percent of the variability of the data (PVE).

- We now proceed to hierarchically cluster the cell lines in the NCI60 data, with the goal of finding out whether or not the observations cluster into distinct types of cancer.
- ► To begin, we standardize the variables to have mean zero and standard deviation one.
- ▶ As mentioned earlier, this step is optional and should be performed only if we want each gene to be on the same scale.

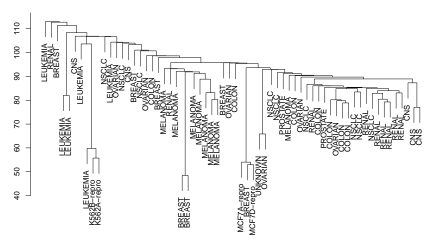
sd.data=scale(nci.data)







Single Linkage



We see that the choice of linkage certainly does affect the results obtained.

- Typically, single linkage will tend to yield trailing clusters: very large clusters onto which individual observations attach one-by-one.
- ➤ On the other hand, complete and average linkage tend to yield more balanced, attractive clusters.
- For this reason, complete and average linkage are generally preferred to single linkage.

### Complete linkage

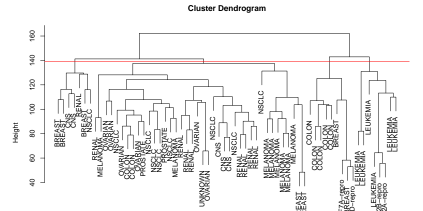
- We will use complete linkage hierarchical clustering for the analysis that follows.
- We can cut the dendrogram at the height that will yield a particular number of clusters, say four.

```
hc.out=hclust(dist(sd.data))
hc.clusters=cutree(hc.out,4)
table(hc.clusters,nci.labs)
```

### Complete linkage

All the leukemia cell lines fall in cluster 3, while the breast cancer cell lines are spread out over three different clusters. We can plot the cut on the dendrogram that produces these four clusters.

This is the height that results in four clusters. (It is easy to verify that the resulting clusters are the same as the ones we obtained using cutree(hc.out,4))



### K-means versus complete linkage?

How do these NCl60 hierarchical clustering results compare to what we get if we perform K-means clustering with K=4?

```
set.seed (2)
km.out <- kmeans(sd.data, 4, nstart=20)
km.clusters <- km.out$cluster
table(km.clusters, hc.clusters)</pre>
```

```
## hc.clusters
## km.clusters 1 2 3 4
## 1 11 0 0 9
## 2 0 0 8 0
## 3 9 0 0 0
## 4 20 7 0 0
```

# K-means versus complete linkage?

- ▶ We see that the four clusters obtained using hierarchical clustering and K-means clustering are somewhat different.
- ► Cluster 2 in K-means clustering is identical to cluster 3 in hierarchical clustering.
- However, the other clusters differ: for instance, cluster 4 in K-means clustering contains a portion of the observations assigned to cluster 1 by hierarchical clustering, as well as all of the observations assigned to cluster 2 by hierarchical clustering.