Data Clustering with R¹

Yanchang Zhao

http://www.RDataMining.com

R and Data Mining Workshop @ AusDM 2014 27 November 2014

¹Presented at UJAT in Sept 2014

Introduction

The k-Means Clustering

The k-Medoids Clustering

Hierarchical Clustering

Density-based Clustering

Data Clustering with R ²

- k-means clustering with kmeans()
- k-medoids clustering with pam() and pamk()
- hierarchical clustering
- density-based clustering with DBSCAN

²Chapter 6: Clustering, in book *R and Data Mining: Examples and Case Studies*. http://www.rdatamining.com/docs/RDataMining.pdf

Introduction

The k-Means Clustering

The k-Medoids Clustering

Hierarchical Clustering

Density-based Clustering

k-means clustering

[1] 23.88 15.15 39.82

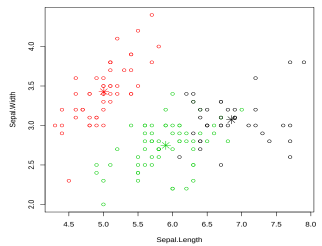
```
set.seed(8953)
iris2 <- iris
iris2$Species <- NULL</pre>
(kmeans.result <- kmeans(iris2, 3))
## K-means clustering with 3 clusters of sizes 38, 50, 62
##
## Cluster means:
##
  Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1
      6.850 3.074 5.742
                             2.071
## 2
      5.006 3.428 1.462 0.246
## 3
      5.902 2.748 4.394 1.434
##
## Clustering vector:
##
  ##
##
  [91] 3 3 3 3 3 3 3 3 3 3 3 1 3 1 1 1 1 3 1 1 1 1 1 1 3 3 1 1...
 ##
## Within cluster sum of squares by cluster:
```

Results of k-Means Clustering

Check clustering result against class labels (Species)

- ▶ Class "setosa" can be easily separated from the other clusters
- ► Classes "versicolor" and "virginica" are to a small degree overlapped with each other.

```
plot(iris2[c("Sepal.Length", "Sepal.Width")], col = kmeans.result$clust
points(kmeans.result$centers[, c("Sepal.Length", "Sepal.Width")],
      col = 1:3, pch = 8, cex = 2) # plot cluster centers
```



Introduction

The k-Means Clustering

The *k*-Medoids Clustering

Hierarchical Clustering

Density-based Clustering

The *k*-Medoids Clustering

- ▶ Difference from *k*-means: a cluster is represented with its center in the k-means algorithm, but with the object closest to the center of the cluster in the k-medoids clustering.
- ▶ more robust than *k*-means in presence of outliers
- PAM (Partitioning Around Medoids) is a classic algorithm for k-medoids clustering.
- ► The CLARA algorithm is an enhanced technique of PAM by drawing multiple samples of data, applying PAM on each sample and then returning the best clustering. It performs better than PAM on larger data.
- ► Functions pam() and clara() in package cluster
- ► Function pamk() in package fpc does not require a user to choose k.

Clustering with pamk()

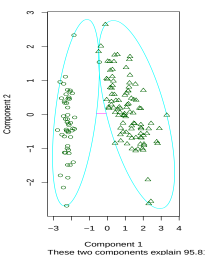
```
library(fpc)
pamk.result <- pamk(iris2)</pre>
# number of clusters
pamk.result$nc
## [1] 2
# check clustering against actual species
table(pamk.result$pamobject$clustering, iris$Species)
##
##
       setosa versicolor virginica
           50
##
                                  50
##
                       49
```

Two clusters:

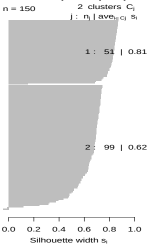
- "setosa"
- a mixture of "versicolor" and "virginica"

layout(matrix(c(1, 2), 1, 2)) # 2 graphs per page
plot(pamk.result\$pamobject)

clusplot(pam(x = sdata, k = k, diss = d)



Silhouette plot of pam(x = sda



Average silhouette width: 0.69

- ► The left chart is a 2-dimensional "clusplot" (clustering plot) of the two clusters and the lines show the distance between clusters.
- ▶ The right chart shows their silhouettes. A large s_i (almost 1) suggests that the corresponding observations are very well clustered, a small s_i (around 0) means that the observation lies between two clusters, and observations with a negative s_i are probably placed in the wrong cluster.
- ▶ Since the average S_i are respectively 0.81 and 0.62 in the above silhouette, the identified two clusters are well clustered.

Clustering with pam()

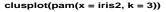
```
# group into 3 clusters
pam.result <- pam(iris2, 3)
table(pam.result$clustering, iris$Species)

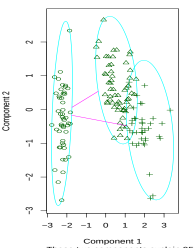
##
## setosa versicolor virginica
## 1 50 0 0
## 2 0 48 14
## 3 0 2 36</pre>
```

Three clusters:

- Cluster 1 is species "setosa" and is well separated from the other two.
- ► Cluster 2 is mainly composed of "versicolor", plus some cases from "virginica".
- ► The majority of cluster 3 are "virginica", with two cases from "versicolor".

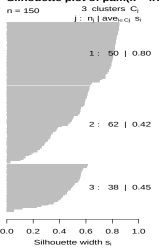
layout(matrix(c(1, 2), 1, 2)) # 2 graphs per page plot(pam.result)





These two components explain 95.8

Silhouette plot of pam(x = iris



Average silhouette width: 0.55

Results of Clustering

- ▶ In this example, the result of pam() seems better, because it identifies three clusters, corresponding to three species.
- Note that we cheated by setting k = 3 when using pam(), which is already known to us as the number of species.

Introduction

The k-Means Clustering

The k-Medoids Clustering

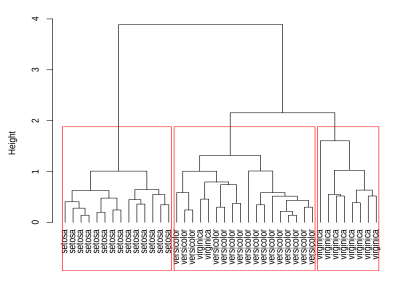
Hierarchical Clustering

Density-based Clustering

Hierarchical Clustering of the iris Data

```
set.seed(2835)
# draw a sample of 40 records from the iris data, so that the
# clustering plot will not be over crowded
idx <- sample(1:dim(iris)[1], 40)</pre>
irisSample <- iris[idx, ]</pre>
# remove class label
irisSample$Species <- NULL</pre>
# hierarchical clustering
hc <- hclust(dist(irisSample), method = "ave")</pre>
# plot clusters
plot(hc, hang = -1, labels = iris$Species[idx])
# cut tree into 3 clusters
rect.hclust(hc, k = 3)
# get cluster IDs
groups <- cutree(hc, k = 3)
```

Cluster Dendrogram



Introduction

The k-Means Clustering

The k-Medoids Clustering

Hierarchical Clustering

Density-based Clustering

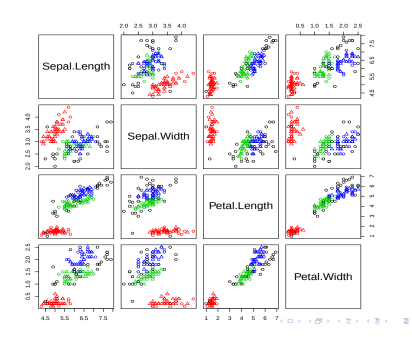
Density-based Clustering

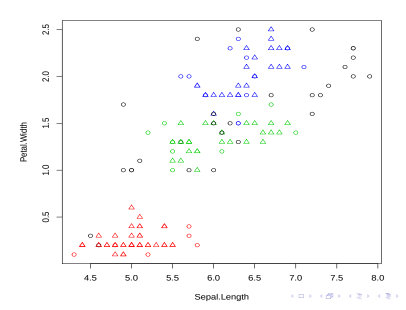
- Group objects into one cluster if they are connected to one another by densely populated area
- ► The DBSCAN algorithm from package *fpc* provides a density-based clustering for numeric data.
- ► Two key parameters in DBSCAN:
 - eps: reachability distance, which defines the size of neighborhood; and
 - MinPts: minimum number of points.
- If the number of points in the neighborhood of point α is no less than MinPts, then α is a *dense point*. All the points in its neighborhood are *density-reachable* from α and are put into the same cluster as α .
- Can discover clusters with various shapes and sizes
- Insensitive to noise
- ► The *k*-means algorithm tends to find clusters with sphere shape and with similar sizes.

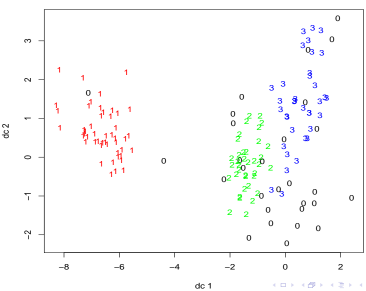
Density-based Clustering of the iris data

```
library(fpc)
iris2 <- iris[-5] # remove class tags</pre>
ds <- dbscan(iris2, eps = 0.42, MinPts = 5)
# compare clusters with original class labels
table(ds$cluster, iris$Species)
##
##
       setosa versicolor virginica
##
                      10
## 1 48
##
                    37
##
                                33
```

- 1 to 3: identified clusters
- ▶ 0: noises or outliers, i.e., objects that are not assigned to any clusters







Prediction with Clustering Model

- Label new data, based on their similarity with the clusters
- ▶ Draw a sample of 10 objects from iris and add small noises to them to make a new dataset for labeling
- Random noises are generated with a uniform distribution using function runif().

Results of Prediction

```
##
## pred setosa versicolor virginica
## 1 3 0 0
## 2 0 3 0
## 3 0 1 2
```

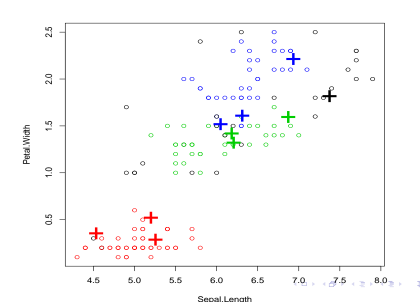
Results of Prediction

```
table(pred, iris$Species[idx]) # check cluster labels

##
## pred setosa versicolor virginica
## 0 0 0 1
## 1 3 0 0
## 2 0 3 0
## 3 0 1 2
```

Eight(=3+3+2) out of 10 objects are assigned with correct class labels.

```
plot(iris2[c(1, 4)], col = 1 + ds$cluster)
points(new.data[c(1, 4)], pch = "+", col = 1 + pred, cex = 3)
```



Introduction

The k-Means Clustering

The k-Medoids Clustering

Hierarchical Clustering

Density-based Clustering

Online Resources

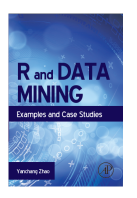
Chapter 6: Clustering, in book R and Data Mining: Examples and Case Studies

http://www.rdatamining.com/docs/RDataMining.pdf

- R Reference Card for Data Mining http://www.rdatamining.com/docs/R-refcard-data-mining.pdf
- Free online courses and documents http://www.rdatamining.com/resources/
- ► RDataMining Group on LinkedIn (8,000+ members)
 http://group.rdatamining.com
- ► RDataMining on Twitter (1,800+ followers)

 ©RDataMining

The End





Thanks!

Email: yanchang(at)rdatamining.com