A Handbook of Statistical Analyses Using ${\sf R}$

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CHAPTER 15

Cluster Analysis: Classifying the Exoplanets

- 15.1 Introduction
- 15.2 Cluster Analysis

15.3 Analysis Using R

Sadly Figure 15.2 gives no completely convincing verdict on the number of groups we should consider, but using a little imagination 'little elbows' can be spotted at the three and five group solutions. We can find the number of planets in each group using

```
R> planet_kmeans3 <- kmeans(planet.dat, centers = 3)
R> table(planet_kmeans3$cluster)
1  2  3
28  10  63
```

The centers of the clusters for the untransformed data can be computed using a small convenience function

```
R> ccent <- function(cl) {
+    f <- function(i) colMeans(planets[cl == i, ])
+    x <- sapply(sort(unique(cl)), f)
+    colnames(x) <- sort(unique(cl))
+    return(x)
+ }</pre>
```

which, applied to the three cluster solution obtained by k-means gets

R> ccent(planet_kmeans3\$cluster)

```
1 2 3
mass 7.0532143 3.4360 1.6540635
period 839.1644356 2420.5500 311.3897179
eccen 0.5184643 0.2718 0.1777984
```

for the three cluster solution and, for the five cluster solution using

```
R> planet_kmeans5 <- kmeans(planet.dat, centers = 5)</pre>
```

R> table(planet_kmeans5\$cluster)

```
1 2 3 4 5
28 5 7 49 12
```

R> ccent(planet_kmeans5\$cluster)

```
R> data("planets", package = "HSAUR")
R> library("scatterplot3d")
R> scatterplot3d(log(planets$mass), log(planets$period),
+ log(planets$eccen), type = "h", angle = 55,
+ scale.y = 0.7, pch = 16, y.ticklabs = seq(0,
+ 10, by = 2), y.margin.add = 0.1)
```

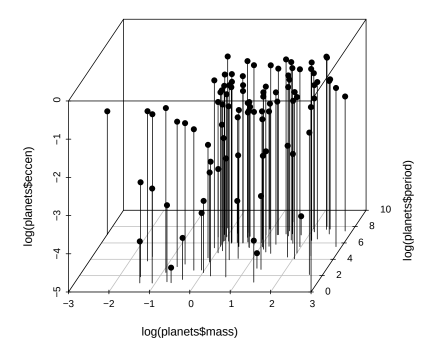
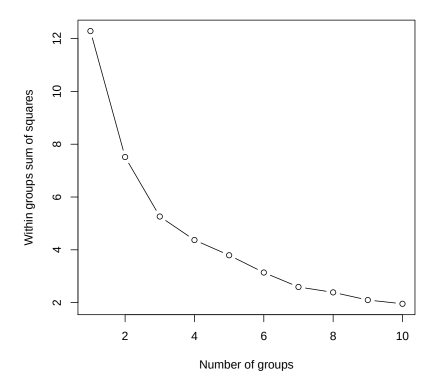


Figure 15.1 3D scatterplot of the logarithms of the three variables available for each of the exoplanets.

	1	2	3	4	5
mass	2.2617857	14.3480	2.185714	1.6846122	8.595
period	580.6828929	659.3976	2557.642857	282.2685965	1335.740
eccen	0.4910714	0.3268	0.199000	0.1221082	0.473

```
R> rge <- apply(planets, 2, max) - apply(planets, 2,
+ min)
R> planet.dat <- sweep(planets, 2, rge, FUN = "/")
R> n <- nrow(planet.dat)
R> wss <- rep(0, 10)
R> wss[1] <- (n - 1) * sum(apply(planet.dat, 2, var))
R> for (i in 2:10) wss[i] <- sum(kmeans(planet.dat,
+ centers = i)$withinss)
R> plot(1:10, wss, type = "b", xlab = "Number of groups",
+ ylab = "Within groups sum of squares")
```



 ${\bf Figure~15.2} \quad {\bf Within\mbox{-}cluster~sum~of~squares~for~different~numbers~of~clusters~for~the~exoplanet~data}.$

15.3.1 Model-based Clustering in R

We now proceed to apply model-based clustering to the planets data. R functions for model-based clustering are available in package *mclust* (Fraley et al., 2005, Fraley and Raftery, 2002). Here we use the Mclust function since this selects both the most appropriate model for the data *and* the optimal number of groups based on the values of the BIC computed over several models and a range of values for number of groups. The necessary code is:

```
R> library("mclust")
```

```
R> planet_mclust <- Mclust(planet.dat)</pre>
```

and we first examine a plot of BIC values using

```
R> plot(planet_mclust, planet.dat)
```

and selecting the BIC option (option number 1 to be selected interactively). The resulting diagram is shown in Figure 15.3. In this diagram the numbers refer to different model assumptions about the shape of clusters:

- 1. Spherical, equal volume,
- 2. Spherical, unequal volume,
- 3. Diagonal equal volume, equal shape,
- 4. Diagonal varying volume, varying shape,
- 5. Ellipsoidal, equal volume, shape and orientation,
- 6. Ellipsoidal, varying volume, shape and orientation.

The BIC selects model 4 (diagonal varying volume and varying shape) with three clusters as the best solution as can be seen from the print output:

```
R> print(planet_mclust)
```

```
best model: diagonal, varying volume and shape with 3 groups
```

```
averge/median classification uncertainty: 0.043 / 0.012
```

This solution can be shown graphically as a scatterplot matrix The plot is shown in Figure 15.4. Figure 15.5 depicts the clustering solution in the three-dimensional space. The number of planets in each cluster and the mean vectors of the three clusters for the untransformed data can now be inspected by using

R> table(planet_mclust\$classification)

```
1 2 3
19 41 41
```

R> ccent(planet_mclust\$classification)

```
1 2 3
mass 1.16652632 1.5797561 6.0761463
period 6.47180158 313.4127073 1325.5310048
eccen 0.03652632 0.3061463 0.3704951
```

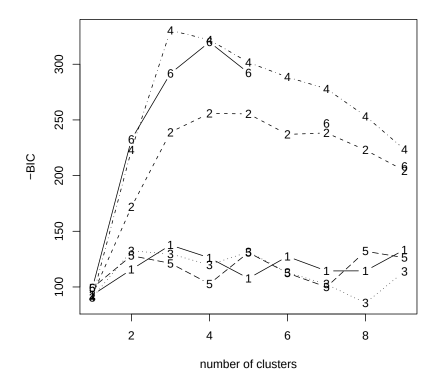
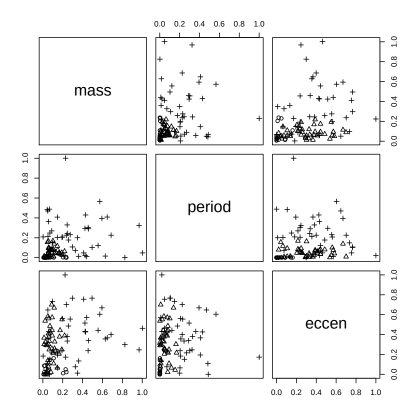


Figure 15.3 Plot of BIC values for a variety of models and a range of number of clusters.

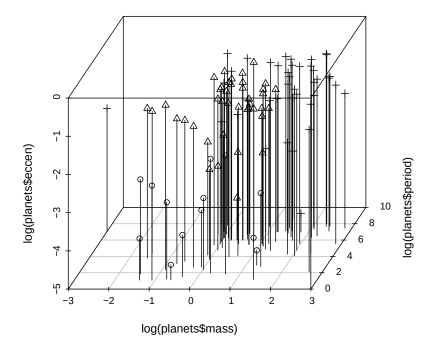
Cluster 1 consists of planets about the same size as Jupiter with very short periods and eccentricities (similar to the first cluster of the k-means solution). Cluster 2 consists of slightly larger planets with moderate periods and large eccentricities, and cluster 3 contains the very large planets with very large periods. These two clusters do not match those found by the k-means approach.



 $\begin{tabular}{ll} \textbf{Figure 15.4} & Scatterplot matrix of planets data showing a three cluster solution from Mclust. \end{tabular}$

 ${\tt R> \ scatterplot3d(log(planets\$mass), \ log(planets\$period),}\\$

- + log(planets\$eccen), type = "h", angle = 55,
- + scale.y = 0.7, pch = planet_mclust\$classification,
- + y.ticklabs = seq(0, 10, by = 2), y.margin.add = 0.1)



 $\begin{tabular}{ll} \textbf{Figure 15.5} & 3D \ scatterplot \ of \ planets \ data \ showing \ a \ three \ cluster \ solution \ from \\ & \texttt{Mclust}. \end{tabular}$



Bibliography

Fraley, C. and Raftery, A. E. (2002), "Model-based clustering, discriminant analysis, and density estimation," *Journal of the American Statistical Association*, 97, 611–631.

Fraley, C., Raftery, A. E., and Wehrens, R. (2005), mclust: Model-based Cluster Analysis, URL http://www.stat.washington.edu/mclust, R package version 2.1-12.