Chapter 1 Exercises

Preliminaries

> library(DAAG)

Exercise 1

The following table gives the size of the floor area (ha) and the price ($000), for 15 houses sold in the Canberra (Australia) suburb of Aranda in 1999.

Type these data into a data frame with column names area and sale.price.

(a) Plot sale.price versus area.

(b) Use the hist() command to plot a histogram of the sale prices.

(c) Repeat (a) and (b) after taking logarithms of sale prices.

The Aranda house price data are also in a data frame in the DAAG package, called houseprices.

(a) Omitted

(b) Omitted

(c) The following code demonstrates the use of the log="y" argument to cause plot to use a logarithmic scale on the y axis, but with axis tick labels that are specified in the original units.

> plot(sale.price ~ area, data=houseprices, log="y", + pch=16, xlab="Floor Area", ylab="Sale Price", + main="(c) log(sale.price) vs area")

The following puts a logarithmic scale on the x-axis of the histogram.

> hist(log(houseprices$sale.price), + xlab="Sale Price (logarithmic scale)", + main="(d) Histogram of log(sale.price)"")

![Figure 1: Plots for Exercise 2c.](image)

Here is an alternative that prints x-axis labels in the original units:
> logbreaks <- hist(log(houseprices$sale.price))$breaks
> hist(log(houseprices$sale.price), xlab="Sale Price",
+     axes=FALSE, main="Aranda House Price Data")
> axis(1, at=logbreaks, labels=round(exp(logbreaks),0),
+     tick=TRUE)
> axis(2, at=seq(0,6), tick=TRUE)
> box()

**Exercise 2**
The *orings* data frame gives data on the damage that had occurred in US space shuttle launches prior to the disastrous Challenger launch of January 28, 1986. Only the observations in rows 1, 2, 4, 11, 13, and 18 were included in the pre-launch charts used in deciding whether to proceed with the launch.
Create a new data frame by extracting these rows from *orings*, and plot total incidents against *temperature* for this new data frame. Obtain a similar plot for the full data set.

Use the following to extract rows that hold the data that were presented in the pre-launch charts:

```r
> orings86 <- orings[c(1,2,4,11,13,18), ]
```
Points are best shown with filled symbols in the first plot, and with open symbols in the second plot. (Why?)

**Exercise 6**
Create a data frame called *Manitoba.lakes* that contains the lake’s *elevation* (in meters above sea level) and *area* (in square kilometers) as listed below. Assign the names of the lakes using the *row.names()* function.

. . . . .
Plot lake area against elevation, identifying each point by the name of the lake. Because of the outlying value of *area*, use of a logarithmic scale is advantageous.

(a) Use the following code to plot $\log_2(\text{area})$ versus *elevation*, adding labeling information:

```r
attach(Manitoba.lakes)
plot(log2(area) ~ elevation, pch=16, xlim=c(170,280))
# NB: Doubling the area increases log2(area) by 1.0
text(log2(area) ~ elevation,
     labels=row.names(Manitoba.lakes), pos=4)
text(log2(area) ~ elevation, labels=area, pos=2)
title("Manitoba's Largest Lakes")
detach(Manitoba.lakes)
```
Devise captions that explain the labeling on the points and on the *y*-axis. It will be necessary to explain how distances on the scale relate to changes in area.

(b) Repeat the plot and associated labeling, now plotting *area* versus *elevation*, but specifying *log="y"* in order to obtain a logarithmic *y*-scale. [NB: The *log="y"* setting is automatic, after its initial use with *plot()* for the subsequent use of *text()*.
*ie, having specified a log scale for the *y*-axis in the *plot()* statement, the same representation on a logarithmic scale is used for the *text()* command.]
A better choice of $x$-axis limits would be $c(170, 260)$.

Note that the data are also in the data frame \texttt{Manitoba.lakes} that is included with the \texttt{DAAG} package. Before running the code, specify

```r
> attach(Manitoba.lakes)
```

The following code extracts the lake areas from the \texttt{Manitoba.lakes} data frame and attaches the lake names to the entries of the resulting vector.

```r
area.lakes <- Manitoba.lakes[[2]]
names(area.lakes) <- row.names(Manitoba.lakes)
```

### Exercise 7
Look up the help for the R function \texttt{dotchart()}. Use this function to display the data in \texttt{area.lakes}.

```r
> area.lakes <- Manitoba.lakes[[2]]
> names(area.lakes) <- row.names(Manitoba.lakes)
> dotchart(area.lakes, pch=16, main="Areas of Large Manitoba Lakes",
+ xlab="Area (in square kilometers)")
```

### Exercise 11
Run the following code:

```r
gender <- factor(c(rep("female", 91), rep("male", 92)))
table(gender)
gender <- factor(gender, levels=c("male", "female"))
table(gender)
gender <- factor(gender, levels=c("Male", "female"))  # Note the mistake
# The level was "male", not "Male"
table(gender)
rm(gender)  # Remove gender
```

Explain the output from the final \texttt{table(gender)}.

The output is

```r
gender
female  male
   91   92
> table(gender)

gender
 male  female
  92   91
> gender <- factor(gender, levels=c("Male", "female"))  # Note the mistake
>   # The level was "male", not "Male"
> table(gender)
```
Exercise 18
The Rabbit data frame in the MASS library contains blood pressure change measurements on five rabbits (labeled as R1, R2, ..., R5) under various control and treatment conditions. Read the help file for more information. Use the `unstack()` function (three times) to convert Rabbit to the following form:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Dose</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>6.25</td>
<td>0.50</td>
<td>1.00</td>
<td>0.75</td>
<td>1.25</td>
<td>1.5</td>
</tr>
<tr>
<td>Control</td>
<td>12.50</td>
<td>4.50</td>
<td>1.25</td>
<td>3.00</td>
<td>1.50</td>
<td>1.5</td>
</tr>
<tr>
<td>Control</td>
<td>25.00</td>
<td>10.00</td>
<td>4.00</td>
<td>3.00</td>
<td>6.00</td>
<td>5.0</td>
</tr>
<tr>
<td>Control</td>
<td>50.00</td>
<td>26.00</td>
<td>12.00</td>
<td>14.00</td>
<td>19.00</td>
<td>16.0</td>
</tr>
<tr>
<td>Control</td>
<td>100.00</td>
<td>37.00</td>
<td>27.00</td>
<td>22.00</td>
<td>33.00</td>
<td>20.0</td>
</tr>
<tr>
<td>Control</td>
<td>200.00</td>
<td>32.00</td>
<td>29.00</td>
<td>24.00</td>
<td>33.00</td>
<td>18.0</td>
</tr>
<tr>
<td>MDL</td>
<td>6.25</td>
<td>1.25</td>
<td>1.40</td>
<td>0.75</td>
<td>2.60</td>
<td>2.4</td>
</tr>
<tr>
<td>MDL</td>
<td>12.50</td>
<td>0.75</td>
<td>1.70</td>
<td>2.30</td>
<td>1.20</td>
<td>2.5</td>
</tr>
<tr>
<td>MDL</td>
<td>25.00</td>
<td>4.00</td>
<td>1.00</td>
<td>3.00</td>
<td>2.00</td>
<td>1.5</td>
</tr>
<tr>
<td>MDL</td>
<td>50.00</td>
<td>9.00</td>
<td>2.00</td>
<td>5.00</td>
<td>3.00</td>
<td>2.0</td>
</tr>
<tr>
<td>MDL</td>
<td>100.00</td>
<td>25.00</td>
<td>15.00</td>
<td>26.00</td>
<td>11.00</td>
<td>9.0</td>
</tr>
<tr>
<td>MDL</td>
<td>200.00</td>
<td>37.00</td>
<td>28.00</td>
<td>25.00</td>
<td>22.00</td>
<td>19.0</td>
</tr>
</tbody>
</table>

Dose <- unstack(Rabbit, Dose ~ Animal)[,1]
Treatment <- unstack(Rabbit, Treatment ~ Animal)[,1]
BPchange <- unstack(Rabbit, BPchange ~ Animal)
Rabbit.df <- data.frame(Treatment, Dose, BPchange)

Exercise 20

This exercise should be asterisked.

For a solution see the help page for iris or iris3. As a follow-on exercise, annotate the code, explaining what each step does.

Exercise 21*
*The following code uses the for() looping function to plot graphs that compare the relative population growth (here, by the use of a logarithmic scale) for the Australian states and territories.

```r
oldpar <- par(mfrow=c(2,4))
for (i in 2:9){
  plot(austpop[, i], log(austpop[, i]), xlab="Year",
       ylab=names(austpop)[i], pch=16, ylim=c(0,10))
  par(oldpar)
}
```

Find a way to do this without looping. [Hint: Use the function `sapply()`, with `austpop[,2:9]` as the first argument.]
Chapter 1 Exercises

We give the code, omitting the graphs

```r
> oldpar <- par(mfrow=c(2,4))
> sapply(2:9, function(i, df)
+   plot(df[,1], log(df[, i]),
+       xlab="Year", ylab=names(df)[i], pch=16, ylim=c(0,10)),
+       df=austpop)
> par(oldpar)
```

There are several subtleties here:

(i) The first argument to `sapply()` can be either a list (which is, technically, a type of vector) or a vector. Here, we have supplied the vector 2:9

(ii) The second argument is a function. Here we have supplied an inline function that has two arguments. The argument `i` takes as its values, in turn, the successive elements in the first argument to `sapply`

(iii) Where as here the inline function has further arguments, they area supplied as additional arguments to `sapply()`. Hence the parameter `df=austpop`.

Note that `lapply()` could be used in place of `sapply()`. 