

1

Getting started with R

1.1 Installation of R

Click as indicated in the successive panels to download R for Windows from the web page <http://cran.csiro.au>:

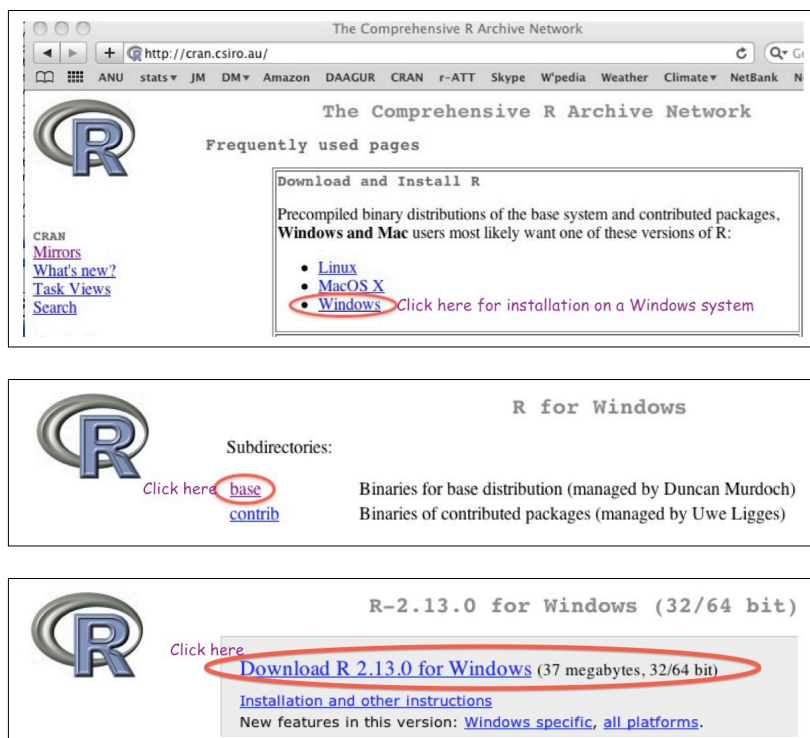


Figure 1.1: This shows a sequence of clicks that will download the R installation file from cran.csiro.edu. At the time of writing, the website will offer R-3.4.3 rather than R-2.13.0. The site cran.csiro.edu is one of two Australian CRAN (Comprehensive R Archive Network) sites. The other is: <http://cran.ms.unimelb.edu.au/>

Click on the downloaded file to start installation. Most users will want to accept the defaults. The effect is to install the R base system, plus recommended packages, with a standard “off-the-shelf” setup. Windows users will find that one or more desktop R icons have been created as part of the installation process.

Depending on the intended tasks, it may be necessary to install further packages. Section 1.3 describes alternative ways to install packages.

An optional additional step is to install RStudio. RStudio has abilities that help in managing workflow, in navigating between projects, and in accessing R system information. See Section 2.4.

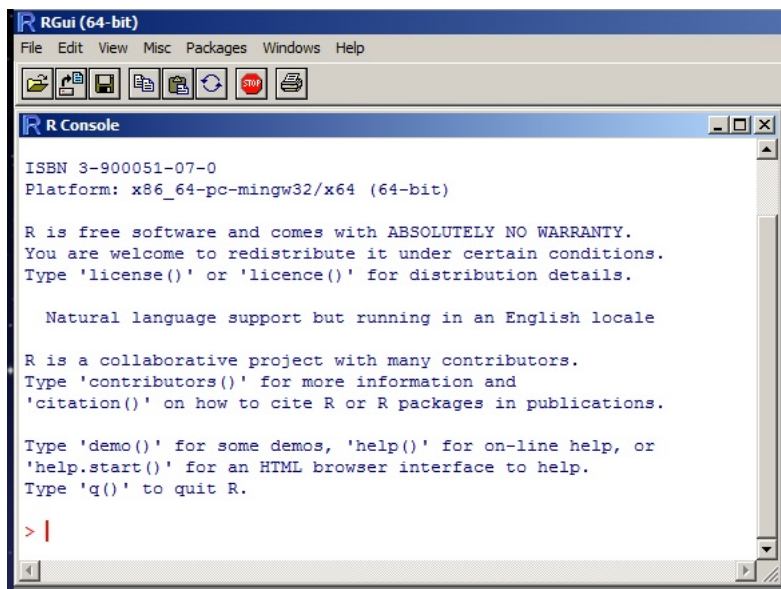


Figure 1.2: On 64-bit Windows systems the default installation process creates two icons, one for 32-bit R and one for 64-bit R. Additional icons can be created as desired.

Clicking on the RStudio icon to start a session will at the same time start R. RStudio has its own command line interface, where users can type R commands.

1.2 First steps

Click on an R icon to start an R session. This opens an R command window, prints information about the installed version of R, and gives a command prompt.



Readers who have RStudio running can type their commands in the RStudio command line panel.

Figure 1.3: Windows command window at startup. This shows the default MDI (multiple display) interface. For running R from the R Commander, the alternative SDI (single display) interface may be required, or may be preferable. The Mac GUI has a SDI type interface; there is no other option.

The `>` prompt that appears on the final line is an invitation to start typing R commands:

Thus, type `2+5` and press the Enter key. The display shows:

```
> 2+5
[1] 7
```

The result is 7. The output is immediately followed by the `>` prompt, indicating that R is ready for another command.

Try also:

```
> result <- 2+5
> result
[1] 7
```

The object `result` is stored in the *workspace*. The *workspace* holds objects that the user has created or input, or that were there at the start of the session and not later removed

Type `ls()` to list the objects in the workspace, thus:

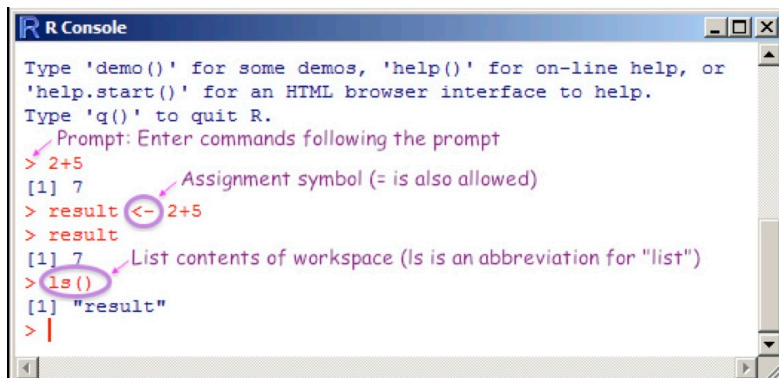
The `[1]` says, a little strangely, “first requested element will follow”. Here, there is just one element.

Typing `result` on the command line has printed the value 7.

Technically, the *workspace* is one of a number of *databases* where objects may be stored.

```
> ls()
[1] "result"
```

Figure 1.4 shows, with annotations, the screen as it appears following the above sequence of commands.



The object `result` was added to a previously empty workspace.

Figure 1.4: This shows the sequence of commands that are demonstrated in the text, as they appear on the screen, with added annotation.

An R session is structured as a hierarchy of databases. Functions that were used or referred to above — such as `ls()` — are from a database or *package* that is part of the R system. Objects that the user has created or input, or that were there at the start of the session and not later removed, are stored in the *workspace*.

The workspace is the user's database for the duration of a session. It is a volatile database, i.e., it will disappear if not explicitly saved prior to or at the end of the session.

Technically, the R system refers to the workspace as `.Globalenv`.

1.2.1 Points to note

Printing	Typing the name of an object (and pressing <u>Enter</u>) displays (prints) its contents.
Quitting	To quit, type <code>q()</code> , (not <code>q</code>)
Case matters	<code>volume</code> is different from <code>Volume</code>

Typing the name of an object (and pressing the Enter key) causes the printing of its contents, as above when `result` was typed. This applies to functions also. Thus type `q()` in order to quit, not `q`.¹ One types `q()` because this causes the function `q` to spring into action.

Upon typing `q()` and pressing the Enter key, a message will ask whether to save the workspace image.² Clicking Yes (usually the safest option) will save the objects that remain in the workspace — any

¹ Typing `q` lists the code for the function.

² Such an *image* allows reconstruction of the workspace of which it forms an image!

that were there at the start of the session (unless removed or overwritten) and any that have been added since. The workspace that has been thus saved is automatically reloaded when an R session is restarted in the working directory to which it was saved.

```

> result <- 2+5
>
> total1 <- 5+7; total2 <- 15^2+17^2
>
> totalSpent <- 68.08+150+48.25+126.16+44.45+
+ 19.40+140+150
> Here, + is a continuation prompt (what follows continues the previous line)
>
> ls() # List workspace contents
[1] "result" "total1" "total2" "totalSpent"
> q() # Quit from R

```

Figure 1.5: Note the use of the special characters: ; to separate multiple commands on the one line, + (generated by the system) to denote continuation from previous line, and # to introduce comment that extends to end of line.

Note that for names of R objects or commands, case is significant. Thus *Myr* (millions of years, perhaps) differs from *myr*. For file names,³ the operating system conventions apply.

Commands may, as demonstrated in Figure 1.5, continue over more than one line. By default, the continuation prompt is +. As with the > prompt, this is generated by R, and appears on the left margin. Including it when code is entered will give an error!

³ Under Windows case is ignored. For Unix case does distinguish. (Mac OS X Unix is a partial exception.)

Here is a command that extends over two lines:

```

> result <-
+ 2+5

```

1.2.2 Some further comments on functions in R

Common functions that users should quickly get to know include `print()`, `plot()` and `help()`. Above, we noted the function `q()`, used to quit from an R session.

Consider the function `print()`. One can explicitly invoke it to print the number 2 thus:

```

print(2)
[1] 2

```

Objects on which the function will act are placed inside the round brackets. Such quantities are known as *arguments* to the function.

An alternative to typing `print(2)` is to type 2 on the command line. The function `print()` is then invoked implicitly:

```

2
[1] 2

```

R is a functional language. Whenever a command is entered, this causes a function to run. Addition is implemented as a function, as are other such operations.

1.2.3 Help information

Included on the information that appeared on the screen when R started up, and shown in Figures 1.4 and 1.5, were brief details on how to access R's built-in help information:

Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.

The shorthand `?plot` is an alternative to typing `help(plot)`.

Replace '?' by '??' for a wider search. This invokes the function `help.search()`, which looks for a partial match in the title or concept fields as well as in the name.

R has extensive built-in help information. Be sure to check it out as necessary. Section 1.8 has further details on what is available, beyond what you can get by using the help function.

Examples of use of ??:

```
??Arithmetic
??base::Arith
# Search base R only
```

1.2.4 The working directory

Associated with each session is a working directory where R will by default look for files. In particular:

- If a command inputs data from a file into the workspace and the path is not specified, this is where R will look for the file.
- If a command outputs results to a file, and the path is not specified, this is where R will place the file.
- Upon quitting a session, the “off-the-shelf” setup will ask whether to save an “image” of the session. Answering “Yes” has the result that the contents of the workspace are saved into a file, in the working directory, that has the name **.RData**.

For regular day to day use of R, it is advisable to have a separate working directory for each different project. RStudio users will be asked to specify a working directory when setting up a new “project”.

Under Windows, if R is started by clicking on an R icon, the working directory is that specified in the Start in directory specified in the icon Preferences. Subsection A.1 has details on how to specify the Start in directory for an icon.

When R finds a **.RData** file in the working directory at startup, that file will, in an off-the-shelf setup, be used to restore the workspace.

1.3 Installation of R Packages

Installation of R Packages (Windows & MacOS X)

Start R (e.g., click on the R icon). Then use the relevant menu item to install packages via an internet connection. This is (usually) easier than downloading, then installing.

For command line instructions to install packages, see below.

A fresh install of R packages is typically required when moving to a new major release (e.g., from a 3.0 series release to a 3.1 series release).

The functions that R provides are organised into packages. The packages that need to be installed, additional to those that come with

the initial ready-to-run system, will vary depending on individual user requirements. The GUIs — MacOS X, Windows or Linux — make package installation relatively straightforward.

Installation of packages from the command line

To install the R Commander from the command line, enter:

```
install.packages("Rcmdr", dependencies=TRUE)
```

The R Commander has a number of dependencies, i.e., packages that need to be installed for the R Commander to run. Graphics packages that are dependencies include *rgl* (3D dynamic graphics), *scatterplot3d*, *vcd* (visualization of categorical data) and *colorspace* (generation of color palettes, etc).

Installation of Bioconductor packages

To set your system up for use of Bioconductor packages, type:

```
source("http://bioconductor.org/biocLite.R")
biocLite()
```

Additional packages can be installed thus:

```
biocLite(c("GenomicFeatures", "AnnotationDbi"))
```

See further <http://www.bioconductor.org/install/>.

By default, a CRAN mirror is searched for the required package. Refer back to the introduction for brief comments on CRAN. Subsection 2.3.1 gives details of alternatives to CRAN. Note in particular the Bioconductor repository.

For installation of Bioconductor packages from the GUI, see Subsection A.4.

1.4 Practice with R commands

Column Objects

```
width = c(11.3, 13.1, 20, 21.1, 25.8, 13.1)
height = c(23.9, 18.7, 27.6, 28.5, 36, 23.4)
```

Data frame

A data frame is a list of column objects, all of the same length.

```
widheight <- data.frame(
  width = c(11.3, 13.1, 20, 21.1, 25.8, 13.1),
  height = c(23.9, 18.7, 27.6, 28.5, 36, 23.4)
)
```

Also: Arithmetic operations; simple plots; input of data.

Try the following

```
2+3          # Simple arithmetic
[1] 5
1:5          # The numbers 1, 2, 3, 4, 5
[1] 1 2 3 4 5
```

Read **c** as “concatenate”, or perhaps as “column”.

Lists are widely used in R. A data frame is a special type of list, used to collect together column objects under one name.

The R language has the standard abilities for evaluating arithmetic and logical expressions. There are numerous functions that extend these basic arithmetic and logical abilities.

```
mean(1:5) # Average of 1, 2, 3, 4, 5
[1] 3
sum(1:5) # Sum of 1, 2, 3, 4, 5
[1] 15
(8:10)^2 # 8^2 (8 to the power of 2), 9^2, 10^2
[1] 64 81 100
```

In addition to `log()`, note `log2()` and `log10()`:

```
log2(c(0.5, 1, 2, 4, 8))
[1] -1 0 1 2 3
log10(c(0.1, 1, 10, 100, 1000))
[1] -1 0 1 2 3
```

It turns out, surprisingly often, that logarithmic scales are appropriate for one or other type of graph. Logarithmic scales focus on relative change — by what factor has the value changed?

The following uses the relational operator `>`:

```
(1:5) > 2 # Returns FALSE FALSE TRUE TRUE TRUE
[1] FALSE FALSE TRUE TRUE TRUE
```

A change by a factor of 2 is a one unit change on a `log2` scale. A change by a factor of 10 is a one unit change on a `log10` scale.

Other relational operators are

```
< >= < <= == !=
```

Demonstrations

Demonstrations can be highly helpful in learning to use R's functions. The following are some of demonstrations that are available for graphics functions:

```
demo(graphics) # Type <Enter> for each new graph
library(lattice)
demo(lattice)
```

Especially for `demo(lattice)`, it pays to stretch the graphics window to cover a substantial part of the screen. Place the cursor on the lower right corner of the graphics window, hold down the left mouse button, and pull.

The following lists available demonstrations:

```
## List demonstrations in attached packages
demo()
## List demonstrations in all installed packages
demo(package = .packages(all.available = TRUE))
```

Images and perspective plots:

```
demo(image)
demo(persp)
```

For the following, the `vcd` package must be installed:

```
library(vcd)
demo(mosaic)
```

1.5 A Short R Session

We will work with the data set shown in Table 1.1:

	thickness	width	height	weight	volume	type
Aird's Guide to Sydney	1.30	11.30	23.90	250	351	Guide
Moon's Australia handbook	3.90	13.10	18.70	840	955	Guide
Explore Australia Road Atlas	1.20	20.00	27.60	550	662	Roadmaps
Australian Motoring Guide	2.00	21.10	28.50	1360	1203	Roadmaps
Penguin Touring Atlas	0.60	25.80	36.00	640	557	Roadmaps
Canberra - The Guide	1.50	13.10	23.40	420	460	Guide

Table 1.1: Weights and volumes, for six Australian travel books.

Entry of columns of data from the command line

The following enters data as numeric vectors:

```
volume <- c(351, 955, 662, 1203, 557, 460)
weight <- c(250, 840, 550, 1360, 640, 420)
```

Read `c` as “concatenate”, or perhaps as “column”. It joins elements together into a vector, here numeric vectors.

Now store details of the books in the character vector `description`:

```
description <- c("Aird's Guide to Sydney",
  "Moon's Australia handbook",
  "Explore Australia Road Atlas",
  "Australian Motoring Guide",
  "Penguin Touring Atlas", "Canberra - The Guide")
```

The end result is that objects `volume`, `weight` and `description` are stored in the workspace.

Listing the workspace contents

Use `ls()` to examine the current contents of the workspace.

```
ls()
[1] "description" "result"      "volume"      "weight"
```

Use the argument `pattern` to specify a search pattern:

```
ls(pattern="ume") # Names that include "ume"
[1] "volume"
```

Note also:

```
ls(pattern="^des")
## begins with 'des'
ls(pattern="ion$")
## ends with 'ion'
```

Operations with numeric vectors

Here are the values of `volume`

```
volume
[1] 351 955 662 1203 557 460
```

To extract the final element of `volume`, do:

```
volume[6]
[1] 460
```

For the ratio of weight to volume, i.e., the density, we can do:

```
weight/volume
[1] 0.7123 0.8796 0.8308 1.1305 1.1490 0.9130
```

A note on functions

For the `weight/volume` calculation, two decimal places in the output is more than adequate accuracy. The following uses the function `round()` to round to two decimal places:

```
round(x=weight/volume, digits=2)
[1] 0.71 0.88 0.83 1.13 1.15 0.91
```

Functions take *arguments* — these supply data on which they operate. For `round()` the arguments are ‘`x`’ which is the quantity that is to be rounded, and ‘`digits`’ which is the number of decimal places that should remain after rounding.

Use the function `args()` to get details of the named arguments:

```
args(round)
function (x, digits = 0)
NULL
```

Tabulation

Use the function `table()` for simple numeric tabulations, thus:

```
type <- c("Guide", "Guide", "Roadmaps", "Roadmaps",
          "Roadmaps", "Guide")
table(type)
type
Guide Roadmaps
    3         3
```

A simple plot

Figure 1.6 plots `weight` against `volume`, for the six Australian travel books. Note the use of the graphics formula `weight ~ volume` to specify the x - and y -variables. It takes a similar form to the “formulae” that are used in specifying models, and in the functions `xtabs()` and `unstack()`.

Code for Figure 1.6 is:

```
## Code
plot(weight ~ volume, pch=16, cex=1.5)
```

More simply, type:

```
round(weight/volume, 2)
```

Providing the arguments are in the defined order, they can as here be omitted from the function call.

Many functions, among them `plot()` that is used for Figure 1.6, accept unnamed as well as named arguments. The symbol ‘`...`’ is used to denote the possibility of unnamed arguments.

If a ‘`...`’ appears, indicating that there can be unnamed arguments, check the help page for details.

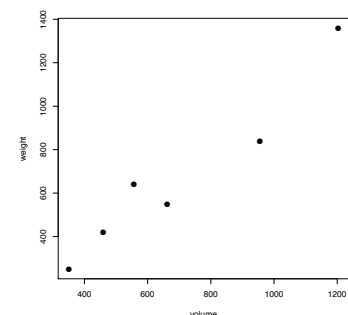


Figure 1.6: Weight versus volume, for six Australian travel books.

```
# pch=16: use solid blob as plot symbol
# cex=1.5: point size is 1.5 times default
## Alternative
plot(volume, weight, pch=16, cex=1.5)
```

The axes can be labeled:

```
plot(weight ~ volume, pch=16, cex=1.5,
      xlab="Volume (cubic mm)", ylab="Weight (g)")
```

Interactive labeling of points (e.g., with species names) can be done interactively, using `identify()`:

```
identify(weight ~ volume, labels=description)
```

Then click the left mouse button above or below a point, or on the left or right, depending on where you wish the label to appear. Repeat for as many points as required.

On most systems, the labeling can be terminated by clicking the right mouse button. On the Windows GUI, an alternative is to click on the word “Stop” that appears at the top left of the screen, just under “Rgui” on the left of the blue panel header of the R window. Then click on “Stop locator”.

Use `text()` for non-interactive labeling of points.

Formatting and layout of plots

There are extensive abilities that may be used to control the formatting and layout of plots, and to add features such as special symbols, fitted lines and curves, annotation (including mathematical annotation), colors, ...

1.6 Data frames – Grouping columns of data

Data frames	Store data that have a cases by columns layout.
Creating	Enter from the command line (small datasets)
data frames	Or: Use <code>read.table()</code> to input from a file.
Columns of	<code>travelbooks\$weight</code> or <code>travelbooks[, 4]</code>
data frames	or <code>travelbooks[, "weight"]</code>

Data frames are pervasive in R. Most datasets that are included with R packages are supplied as data frames.

The following code groups the several columns of Table 1.1 together, under the name `travelbooks`. It is tidier to have matched columns of data grouped together into a data frame, rather than separate objects in the workspace.

```
## Group columns together into a data frame
travelbooks <- data.frame(
  thickness = c(1.3, 3.9, 1.2, 2, 0.6, 1.5),
```

The vectors `weight`, `volume` and `description` were entered earlier, and (unless subsequently removed) can be copied directly into the data frame.

```
width = c(11.3, 13.1, 20, 21.1, 25.8, 13.1),
height = c(23.9, 18.7, 27.6, 28.5, 36, 23.4),
weight = weight, # Use values entered earlier
volume = volume, # Use values entered earlier
type = c("Guide", "Guide", "Roadmaps", "Roadmaps",
         "Roadmaps", "Guide"),
row.names = description
)
## Remove objects that are not now needed.
rm(volume, weight, description)
```

It is a matter of convenience whether the description information is used to label the rows, or alternatively placed in a column of the data frame.

The storage of character data as factors

Vectors of character, such as `type`, are by default stored in the data frame as *factors*. In the data as stored, "Guide" is 1 and "Roadmaps" is 2. Stored with the factor is an attribute table that interprets 1 as "Guide" and 2 as "Roadmaps".

While in most contexts factors and character vectors are interchangeable, there are important exceptions.

Accessing the columns of data frames

The following are alternative ways to extract the column `weight` from the data frame:

```
travelbooks[, 4]
travelbooks[, "weight"]
travelbooks$weight
travelbooks[["weight"]] # Reference as a list.
```

For a matrix or array, users are restricted to the first and second of these alternatives. With a matrix `travelmat` use, e.g., `travelmat[,4]` or `travelmat[, "weight"]`.

There are several mechanisms that avoid repeated reference to the name of the data frame. The following are alternative ways to plot `weight` against `volume`:

1. Use the parameter `data`, where available, in the function call

```
plot( weight ~ volume, data=travelbooks)
```

2. Use `with()`: Take columns from specified data frame

```
## Take columns from the specified data frame
with(travelbooks, plot(weight ~ volume))
```

Most modeling functions and many plotting functions accept a `data` argument.

Both these mechanisms look first for a data frame column with a needed name. The workspace is searched only if this fails.

A third option, usually best avoided, is to use `attach()` to add the data frame to the search list. In this case, names in the workspace take precedence over column names in the attached data frame – not usually what is wanted if there are names in common.

Subsection 2.3.2 will discuss the attaching of packages and image files.

Attachment of a data frame:

```
attach(travelbooks)
plot( weight ~ volume)
detach(travelbooks)
## Detach when no longer
## required.
```

1.7 Input of Data from a File

The function `read.table()` is designed for input from a rectangular file into a data frame. There are several variants on this function — notably `read.csv()` and `read.delim()`.

First use the function `datafile()` (DAAG) to copy from the DAAG package and into the working directory a data file that will be used for demonstration purposes.

```
## Place the file in the working directory
## NB: DAAG must be installed
DAAG::datafile("travelbooks")
```

Use `dir()` to check that the file is indeed in the working directory:

```
dir(pattern="travel")
# File(s) whose name(s) include 'travel'
```

The first two lines hold the column headings and first row, thus:

	thickness	width	height	weight	volume	type
Aird's Guide to Sydney	1.30	11.30	23.90	250	351	Guide
...						

Observe that column 1, which has the row names, has no name.

The following reads the file into an R data frame:

```
## Input the file to the data frame travelbooks
travelbooks <- read.table("travelbooks.txt",
                          header=TRUE, row.names=1)
```

The assignment places the data frame in the workspace, with the name `travelbooks`. The first seven columns are numeric. The character data in the final column is by default stored as a factor.

This use of `datafile()`, avoiding use of the mouse to copy the file and the associated need to navigate the file system, is a convenience for teaching purposes.

Row 1 has column names.
Column 1 has row names.

Data input – points to note:

- Alternatives to command line input include the R Commander menu and the RStudio menu. These make it easy to check that data are being correctly entered.
- If the first row of input gives column names, specify `heading=TRUE`. If the first row of input is the first row of data, specify `heading=FALSE`.
- See `help(read.table)` for details of parameter settings that may need changing to match the data format.
- Character vectors that are included as columns in data frames become, by default, factors.

Section 5.1 discusses common types of input errors.

Character vectors and factors can often, but by no means always, be treated as equivalent.

1.8 Sources of Help

```

help()           # Help for the help function
help(plot)       # Show the help page for plot
?plot           # Shorthand for help(plot)
example(plot)    # Run examples from help(plot)
demo()          # List available demonstrations
vignette()       # Get information on vignettes
                # NB also browseVignettes()

```

Note also:

```

help.search()
apropos()
help.start()
RSiteSearch()

```

This section enlarges on the very brief details in Subsection 1.2.3

Access to help resources from a browser screen

Type `help.start()` to display a screen that gives a browser interface to R's help resources. Note especially Frequently Asked Questions and Packages. Under Packages, click on base to get information on base R functions. Standard elementary statistics functions are likely to be found under stats, and base graphics functions under graphics.

Also available, after clicking on a package name, is a link User guides, package vignettes and other documentation. Click to get details of any documentation that is additional to the help pages.

Official R manuals include An Introduction to R, a manual on Writing R Extensions, and so on.

Searching for key words or strings

Use `help.search()` to look for functions that include a specific word or part of word in their alias or title. Thus, functions for operating on character strings are likely to have “str” or “char” in their name. Try

```

help.search("str", package="base")
help.search("char", package="base")

```

The function `RSiteSearch()` searches web-based resources, including R mailing lists, for the text that is given as argument.

By default, all installed packages are searched. Limiting the search, here to `package="base"`, will often give more manageable and useful output.

Examples that are included on help pages

All functions have help pages. Most help pages include examples, which can be run using the function `example()`. Be warned that, even for relatively simple functions, some of the examples may illustrate non-trivial technical detail.

To work through the code for an example, look on the screen for the code that was used, and copy or type it following the command line prompt. Or get the code from the help page.

Vignettes

Many packages have vignettes; these are typically pdf or (with version $\geq 3.0.0$ of R) HTML files that give information on the package or on specific aspects of the package. To get details of vignettes that are available in a package, call `browseVignettes()` with the package name (as a character string) as argument. Thus, for the *knitr* package, enter `browseVignettes(package="knitr")`.

The browser window that appears will list the vignettes, with the option to click on links that, in most cases, offer a choice of one of PDF and HTML, source, and R code.

Vignettes are created from a Markdown or HTML or LaTeX document in which R code is embedded, surrounded by markup that controls what is to be done with the code and with any output generated. See Section 2.4.

Searching for Packages

A good first place to look, for information on packages that relate to one or other area of knowledge, is the R Task Views web page, at: <http://cran.r-project.org/web/views/>. See also the website <http://crantastic.org/>, which has details on what packages are popular, and what users think of them.

1.9 Summary and Exercises

1.9.1 Summary

One use of R is as a calculator, to evaluate arithmetic expressions. Calculations can be carried out in parallel, across all elements of a vector at once.

The R Commander GUI can be helpful in getting quickly into use of R for many standard purposes. It may, depending on requirements, be limiting for serious use of R.

Use `q()` to quit from an R session. To retain objects in the workspace, accept the offer to save the workspace.

- Useful help functions are `help()` (for getting information on a known function) and `help.search()` (for searching for a word that is used in the header for the help file).
- The function `help.start()` starts a browser window from which R help information can be accessed.
- Use the GUI interface in RStudio or R Commander to input rectangular files. Or, use `read.table()` or one of its aliases.
- Data frames collect together under one name columns that all have the same length. Columns of a data frame can be any mix of, among other possibilities: logical, numeric, character, or factor.

NB also: Use `apropos()` to search for functions that include a stated text string as part of their name.

Aliases of `read.table()` include `read.csv()` and `read.delim()`

- The function `with()` attaches a data frame temporarily, for the duration of the call to `with()`.
- For simple forms of scatterplot, use `plot()` and associated functions, or perhaps the *lattice* function `xyplot()`.

Use `with()` in preference to the `attach()/detach()` combination.

1.9.2 Exercises

1. Use the following code to place the file `bestTimes.txt` in the working directory:

- (a) Examine the file, perhaps using the function `file.show()`. Read the file into the workspace, with the name `bestTimes`.

```
## file.show("bestTimes.txt")
bestTimes <- read.table("bestTimes.txt")
```

- (b) The `bestTimes` file has separate columns that show hours, minutes and seconds. Use the following to add the new column `Time`, then omitting the individual columns as redundant

```
## Exercise 1b
bestTimes$Time <- with(bestTimes,
                        h*60 + min + sec/60)

# Time in minutes
names(bestTimes)[2:4] # Check column names
bestTimes <- bestTimes[, -(2:4)]
# omit columns 2:4
```

- (c) Here are alternative ways to plot the data

```
plot(Time ~ Distance, data=bestTimes)
## Now use a log scale
plot(log(Time) ~ log(Distance), data=bestTimes)
plot(Time ~ Distance, data=bestTimes, log="xy")
```

- (d) Now save the data into an image file in the working directory

```
save(bestTimes, file="bestTimes.RData")
```

Subsection 2.2.2 discusses the use of the function `save()`.

2. Re-enter the data frame `travelbooks`.⁴ Add a column that has the density (weight/volume) of each book.
3. The functions `summary()` and `str()` both give summary information on the columns of a data frames Comment on the differences in the information provided, when applied to the following data frames from the *DAAG* package:

⁴ If necessary, refer back to Section 1.6 for details.

- (a) `nihills`;

(b) `tomato`.

4. Examine the results from entering:

(a) `?minimum`

(b) `??minimum`

(c) `??base::minimum`

(d) `??base::min`

The notation `base::minimum` tells the help function to look in R's base package.

For finding a function to calculate the minimum of a numeric vector, which of the above gives the most useful information?

5. For each of the following tasks, applied to a numeric vector (numeric column object), find a suitable function. Test each of the functions that you find on the vector `volume` in Section 1.5:

(a) Reverse the order of the elements in a column object;

(b) Calculate length, mean, median, minimum maximum, range;

(c) Find the differences between successive values.

