Reading in data

Data Import

 $\ensuremath{\mathsf{R}}$ can import data many ways. Packages exists that handles import from software systems like

- EXCEL;
- Plain text files;
- SAS;
- SPSS;
- ► STATA;
- etc.

Issues that you must attend to is in most cases similar; Excel may present specific problems.

We shall look at import from plain text files.

Package installation

For your specific data type, find the relevant package and install it:

- Open the R GUI;
- Click on the 'packages' tab;
- Choose the package to install;
- ▶ Load the package into R with the library() function.

The package Hmisc contains functions that handles import from SPSS. Once installed, the package contents can be loaded into R (made available to the R system) with the function call

> library(Hmisc)

Reading data from a text file

Frequently data is collected in white space separated columns, where the first line indicate the variable name:

```
x1 x2
          x.3
 2 0.3 0.01
 2 1.0 0.11
3 2.1 0.04
3 2.2 0.02
1 0.1 0.10
 1 0.2 0.06
```

▶ The function read.table() is designed to read this format

```
> mydat <- read.table("c:/datadir/filename.dat", header = TRUE)</pre>
```

▶ The data frame mydat now contains

```
> mydat
```

```
x1 x2 x3
1 2 0.3 0.01
 2 1.0 0.11
 3 2.1 0.04
 3 2.2 0.02
 1 0.1 0.10
  1 0.2 0.06
```

The R working directory

R has a search path, the R working directory, where it stores its workspace and look for files.

You can locate the working directory with the 'get working directory' command,

- > getwd()
- [1] "C:/datadir"

The working directory can be changed with the 'set working directory' command:

- > setwd("c:/otherdatadir")
- > getwd()
- [1] "C:/otherdatadir"

For files stored in the working directory or subfolders, you can just specify the path from the working directory when reading them.

Example:

▶ If the data is located in the 'Data' folder in your working directory, write mydat<-read.table("Data/filename.mydat", header=TRUE)

The read.table() function

▶ The read.table() function has a lot of optional arguments:

```
> args(read.table)
function (file, header = FALSE, sep = "", quote = "\"",
    dec = ".", numerals = c("allow.loss", "warn.loss",
        "no.loss"), row.names, col.names, as.is = !stringsAsFactors,
    na.strings = "NA", colClasses = NA, nrows = -1,
    skip = 0, check.names = TRUE, fill = !blank.lines.skip,
    strip.white = FALSE, blank.lines.skip = TRUE,
    comment.char = "#", allowEscapes = FALSE, flush = FALSE,
    stringsAsFactors = default.stringsAsFactors(),
    fileEncoding = "", encoding = "unknown", text,
    skipNul = FALSE)
NULL
```

- ► Some of the important ones are:
 - header: Is the first line variable names or not?
 - sep: What character is used to separate the columns?
 - dec: What character is used as decimal separator?
 - nrows: How many rows do we want to read?
 - na.strings: What string represent a missing value?
 - skip: How many lines to skip before start reading?
 - comment.char: What char in the beginning of a line should indicate that the line should be skipped?

read.table() example 1

Consider the data file

```
This file
has a bit of text
and an empty line
before the data
a b c
1 2 3
4 5 6
and then some more text at the end
```

```
> dat<-read.table("Data/testdat1.dat", header=TRUE, skip=5, nrow=2)
> dat
   a b c
1 1 2 3
2 4 5 6
```

read.table() example 2

> dat

1 1 2.0 3 2 4 3.2 2 3 1 5.0 NA 4 5 4.0 6

Now, look at the data file

```
> dat<-read.table("Data/testdat2.dat", header=TRUE, na.strings=".",
                  comment.char=";", dec=",")
```

Variants of read.table()

- ▶ Other functions which are useful for reading data frames from files are:
 - read.csv() comma separated, dot as decimal point
 - read.csv2() sep=";" and dec=","
 - read.fwf() fixed width format
- Additional arguments are similar to those of read.table()

read.csv() and read.csv2() are adapted to Excel tables saved as csv files. Which one you need to use depends on your system's regional settings; this machine adheres to Western European locales, and matches read.csv2().

Reading text files from Excel

How to read in a table from Excel in text format:

- Access the sheet in your Excel file where your table is;
- Save the active sheet in csv (MS-DOS) format;
- Read in the table with read.csv2().

Saving in other text formats works as well, just use the appropriate reader function.

Reading from more complicated files

- scan() can be a little tricky to use, but is very flexible.
- ▶ Its simplest use is:

```
4.141593 5.141593 6.141593 7.141593 8.141593
```

- > vec<-scan("scantest.txt")</pre>
- > vec
- [1] 4.141593 5.141593 6.141593 7.141593 8.141593

Reading from more complicated files

readLines() Reads entire lines.

```
A B C
1.324654 2.324654 3.324654 4.324654 5.324654
How many roads
> vec<-readLines("readlinestest.txt")</pre>
> vec
[1] "A B C"
[2] "1.324654 2.324654 3.324654 4.324654 5.324654"
[3] "How many roads"
> strsplit(vec[2]," ")
[[1]]
[1] "1.324654" "2.324654" "3.324654" "4.324654" "5.324654"
> as.numeric(strsplit(vec[2]," ")[[1]])
[1] 1.324654 2.324654 3.324654 4.324654 5.324654
```

File connections

File connections can open a file for reading different sections in different ways. Consider:

```
> f1<-file("readlinestest.txt", open="r")
> scan(f1,what="",nlines=1)
[1] "A" "B" "C"
> scan(f1,what=double(),nlines=1)
[1] 1.324654 2.324654 3.324654 4.324654 5.324654
> readLines(f1)
[1] "How many roads"
> close(f1)
```