Writing data to text files

Data Import

Just like data import, data can be exported from R can import data many ways. You can export diretly to

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

One package to use in case of SAS, SPSS and STAT is the foreign package.

As with data import, issues that you must attend to is in most cases similar.

We shall consider issues when exporting to plain text files.

Writing data to a text file

Data frame to be written:

The function to use is write.table(); the reverse of read.table().

Writing data to a text file

Basic write command:

Example:

- Lets write the mydat object to the file write.datatest.txt, in the folder Data in the R working directory.
- We need only specify the path form the working directory.

Variants of write.table()

- useful variants of write.table are:
 - write.csv() comma separated, dot as decimal point
 - write.csv2() sep=";" and dec=","
- Additional arguments are similar to those of write.table()

files saved with both write.csv() and write.csv2() can be entered into Excel as plain text.

Basic writing functions

```
cat()
           > cat("Test file for cat\n",round(rnorm(5),3),"\n",
                  file="cattest.txt")
writeLines()
           > lin<-c("Count down", paste(rev(1:10), collapse="-"),</pre>
                     "Go")
           > writeLines(lin, con="Data/writelinestest.txt")
```

A few special ones: sink()

```
sink():
     > sink("Data/sinktest.txt")
       x<-1:5
     > y<-1:3
     > outer(x,y)
          [,1] [,2] [,3]
     [1,] 1 2
     [2,] 2 4 6
[3,] 3 6 9
     [4,] 4 8 12
     [5,] 5 10
                    15
     > sink()
```

output is not echoed in the R command prompt

A few special ones: dump()

"L" signifies that the number is an integer in R:

[1] TRUE

Dumped files can be sourced with the source() command.

A few special ones: dput()

dget() inverses dput(). Note that the dget() command below doesn't restore lis, but creates an object similar to lis, which can be assigned to other objects:

```
> dget("Data/dputtest.txt")
$x
[1] 1 2 3 4 5
$y
[1] 3
$z
[1] "a" "b" "c"
```

Using file connections

```
> f2<-file("Data/testout.txt", open="w")
> cat("Header of file\n\n", file=f2)
> mat<-matrix(round(rnorm(12),8), ncol=3)
> write.table(mat, file=f2, row.names=FALSE, col.names=FALSE)
> close(f2)
```

```
Header of file
-1.59259661 0.33184189 -0.03059243
-0.14587929 0.37590371 0.46158609
-1.09489266 0.28094347 0.97548552
```

Using append=TRUE

Working with binary files: Using save() and load()

- R also has its own internal binary format
- ► To save data and functions to it use e.g:

```
> x<-rnorm(3)
> lis<-list(y=1:5, z="lalala", fun=function()cat("ha-ha-ha\n"))
> save(x,lis, file="Data/test1.RData")
```

▶ To read back into R simple use:

```
> rm(list=ls())
> load(file="Data/test1.RData")
> ls()
[1] "lis" "x"
```

lacktriangle This format is much simpler to use, but only works within R .