Data Import and Export



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1 Data import

2 Read Database

Read images

Plain Text Format

- Reads a file in table format and creates a data frame from it.
 - read.table()
 - read.csv()
 - read.csv2()
- Write a file in text format.
 - write.table()
 - write.csv()
 - write.csv2()

MicroSoft Excel

 Install and load the package install.packages("XLConnect") library("XLConnect")

Read XLS Files

Minitab, S-PLUS, SAS, SPSS, Stata, Systat

The recommended package foreign provides import facilities for files produced by these statistical systems.

- Function read.xport() reads a file in SAS Transport (XPORT) format and return a list of data frames.
- Function read.mtp() imports a 'Minitab Portable Worksheet'. This returns the components of the worksheet as an R list
- Function read.spss() can read files created by the 'save' and 'export' commands in SPSS
- Files from Stata can be read and written by functions read.dta() and write.dta().

Read and Write Matlab format

R.matlab package: Read and Write MAT Files and Call MATLAB from Within R (No Matlab installation required.)

 Methods readMat() and writeMat() for reading and writing MAT files. For user with MATLAB v6 or newer installed (either locally or on a remote host), the package also provides methods for controlling MATLAB (trademark) via R and sending and retrieving data between R and MATLAB.

R and Database I

- SQL has limited numerical and statistical features. For example, it has no least squares fitting procedures, and to find quantiles requires a sophisticated query.
- Not only are basic statistical functions missing from SQL, but in many cases the numerical algorithms used in the basic aggregate functions are not implemented to safeguard numerical accuracy.
- For these reasons, it may be desireable or even necessary to perform a statistical analysis in a statistical package rather than in the database. One way to do this, is to extract the data from the database and import it into statistical software.
- The RODBC package provides access to databases (including Microsoft Access and Microsoft SQL Server) through an ODBC interface.
 - odbcConnect(dsn, uid="", pwd="")
 Open a connection to an ODBC database
 - sqlFetch(channel, sqtable)
 Read a table from an ODBC database into a data frame
 - sqlQuery(channel, query)
 Submit a query to an ODBC database and return the results

R and Database II

- sqlSave(channel, mydf, tablename = sqtable, append = FALSE)
 Write or update (append=True) a data frame to a table in the ODBC database
- sq1Drop(channel, sqtable)
 Remove a table from the ODBC database close(channel) Close the connection
- Use RODBC to read Oracle Database https://blogs.oracle.com/R/entry/r_to_oracle_database_connectivit
- The DBI package in R provides a uniform, client- side interface to different database management systems, such as MySQL, PostgreSQL, and Oracle. The basic model breaks the interface between the client and the server into three main elements: the driver facilitates the communication between the R session and a particular type of database management system (e.g. MySQL); the connection encapsulates the actual connection (with the aid of the driver) to a particular database management system and carries out the requested queries; and the result which tracks the status of a query, such as the number of rows that have been fetched and whether or not the query has completed
 - We provide a simple example here of how to extract data from a MySQL database in an R session. The first step: load a driver for a MySQL-type database

R and Database III

```
drv = dbDriver("MySQL")
```

 The next step is to make a connection to the database management server of interes

- Once the connection is established, queries can be sent to the database dbListTables(con)
- Other queries can be executed by supplying the SQL statement.
 dbGetQuery(con, "SELECT COUNT(*) FROM Allstar;")
- The RMySQL package provides an interface to MySQL.
- The **ROracle** package provides an interface for Oracle.
- The RJDBC package provides access to databases through a JDBC interface.

Lab exercise

• Read and query data from database.

Images

JPEG Format

```
install.packages("jpeg")
require("jpeg")
readJPEG()
rasterImage()
```

Packages bmp, jpeg and png read the formats after which they are named.
 See also packages biOps and Momocs, and Bioconductor package
 EBImage.

Images: Example

```
library("jpeg")
myprofile <- readJPEG("FengLi.jpg")</pre>
dim(myprofile)
image(1:1539, 1:1154, myprofile[, , 1])
image(1:1539, 1:1154, myprofile[, , 2])
image(1:1539, 1:1154, myprofile[, , 3])
plot(c(100, 250), c(300, 450), type = "n", xlab = "", ylab = "")
rasterImage(myprofile, 100, 300, 150, 350, interpolate = FALSE)
rasterImage(myprofile, 100, 400, 150, 450)
rasterImage(myprofile, 200, 300, 200 + xinch(.5),
            300 + yinch(.3), interpolate = FALSE)
rasterImage(myprofile, 200, 400, 250, 450,
            angle = 15, interpolate = FALSE)
```

Further Suggested Read

 R Data Import/Export http://cran.r-project.org/doc/manuals/r-release/R-data.pdf