

|   |   |  |   |
|---|---|--|---|
| <b>Getting help</b>                         | specific documentation about a topic<br>searches the help system for “topic”<br>runs demonstration for “topic”<br>runs examples for “topic” | length(A)<br>dim(A)<br>nrow(A),ncol(A)<br>NROW(A),NCOL(A)<br>rownames(A),colnames(A)<br>as.array(),as.vector(),...<br>as.integer(),as.numeric(),<br>as.logical(),as.double(),...<br>is.integer(),is.numeric(), ...<br>is.nan, is.null,is.na<br>is.infinite,is.finite | returns length of vector, matrix, array, list or dataframe A<br>returns dimension of matrix or array A<br>number of rows and columns of matrix A<br>number of rows and columns of matrix or vector A<br>names of rows and columns of matrix A<br>converts to certain type |
| <b>System, Input- output</b>                |   |  |   |
| date()                                      | current date and time   | x[n], x[-n]  | select $n^{\text{th}}$ element, all but $n^{\text{th}}$ element from vector x   |
| proc.time(),system.time(exp)                | CPU time already taken, CPU time of an expression   | x[1:n], x[-(1:n)]  | select first n elements, all but first n elements from x  |
| system(“command”)                           | executes operating system command   | x[c(1,4,6)]  | select element 1,4 and 6 from vector x  |
| getwd()                                     | retrieves the working directory   | x[x>3 & x<5]   | select elements that meet condition   |
| setwd(“dir”)                                | sets the working directory to “dir”   | which(x==a)  | returns indices to values x that meet the condition   |
| save(file,...), load(file)                  | saves objects (...) in binary file; loads all objects from file   | match()  | finds positions of matches in a table   |
| write.table(x,file)                         | writes object x as a dataframe to a table   | x %in% y   | finds matches of x in y; returns TRUE or FALSE  |
| read.table(file)                            | reads table from space-delimited file, aligned in columns   | x[x %in% y]  | selects elements from x that match elements in y  |
| read.csv(file),read.delim(file)             | reads table comma- delimited or tab-delimited file  | A[i,j], A[,j], A[i,]   | selects element i,j, the $j^{\text{th}}$ column, $i^{\text{th}}$ row from matrix A  |
| library(pack),require(pack)                 | loading existing package  | A[,1:3]  | selects columns 1,2,3 from matrix A   |
| <b>Special characters</b>                   |   | A[“name”,]   | selects row named “name” from matrix A  |
| <-  | assignment statement (also allowed: =, ->, <<-, ->>)  | D\$name, D[["name"]]   | selects column named “name” from data frame D   |
| []  | indexing of arrays, matrices, dataframes, lists   | L[n],L[[n]]  | selects $n^{\text{th}}$ element from list L   |
| ()  | encloses function input variables   | L[["name"]], L\$name   | selects element of list L named “name”  |
| {}  | embraces statements (e.g. loops, function definition, if)   |  |   |
| ...   | unspecified function input variables  | print(o), format(o)  | prints object o to screen, formats object   |
| ;   | separates statements written on a single line   |  |   |
| #   | demarcates comment  |  |   |
| \$  | extracting elements from lists, data frames   |  |   |
| <b>Special numbers</b>                      |   |  |   |
| pi  | $\pi$   |  |   |
| .Machine                                    | numerical characteristics of machine  |  |   |
| NaN, Inf, NA                                | Not-a-Number, Infinity, Not Available   |  |   |
| NULL  | empty vector, array, ....   |  |   |
| <b>Data creation, conversion, selection</b> |   |  |   |
| c()   | combines elements in a vector   |  |   |
| cbind(),rbind()                             | binds matrices, dataframes,... columnwise or rowwise  |  |   |
| vector,matrix(),array()                     | creates a vector, matrix, or array  |  |   |
| list()                                      | creates a list  |  |   |
| data.frame()                                | creates a data frame  |  |   |
| from:to                                     | generates a sequence; increment is 1 or -1  |  |   |
| seq(from,to)                                | generates a sequence; increment or length can be specified  |  |   |
| rep()                                       | generates replicates  |  |   |
| rev(x), sort(x)                             | reverses, sorts a sequence  |  |   |
| diag()                                      | creates diagonal matrix or extracts diagonal of existing  |  |   |
|   |   | <b>Operators, maths</b>  | usual operators. For tables and arrays element-wise   |
|   |   | +,-,*,/, <sup>^</sup>  | elemental functions   |
|   |   | abs,sign,sqrt,log,log10,exp  | trigonometric functions   |
|   |   | cos,sin,tan,   |   |
|   |   | acos,asin,atan,atan2   |   |
|   |   | min(x),max(x),range(x)   | minimum, maximum of x and c(min(x),max(x))  |
|   |   | which.min(x),which.max(x)  | returns index to minimum and maximum of x   |
|   |   | pmin(),pmax()  | element-wise minimum and maximum (returns vector)   |
|   |   | sum(x),prod(x)   | sum and product of x  |
|   |   | cumsum(x),cumprod(x)   | cumulative sum and product of x   |
|   |   | cummin(x),cummax(x)  | cumulative min and max of x   |
|   |   | diff(x)  | differences of x  |
|   |   | mean(x),median(x),sd(x)  | mean, median and standard deviation of x  |
|   |   | cov(x,y),cor(x,y)  | variance - covariance and correlation matrix  |
|   |   | Re(x),Im(x)  | real, and imaginary part of complex number  |

|  |   |       |                                       |
|--|---|-------|---------------------------------------|
| %*%, %x%   | matrix multiplication, kronecker tensor product               | par() | specification of graphical parameters |
| t(A), solve(A)   | transpose of matrix A, inverse of matrix A                    |       |                                       |
| solve(A,b)   | solves linear system Ax=b for x                               |       |                                       |
| svd(A),qr(A),chol(A)   | singular value, QR, cholesky decomposition of matrix A        |       |                                       |
| eigen(A),det(A)  | eigenvalues and eigenvectors, determinant of matrix A         |       |                                       |
| rowSums(A),colSums(A)  | sums of rows or columns for matrix or array A                 |       |                                       |
| rowMeans(A),colMeans(A)  | means of rows or columns for matrix or array A                |       |                                       |
| apply(),lapply(),tapply()  | apply one function over specific elements of an object        |       |                                       |
| summary()  | compute summary statistics of data and function results       |       |                                       |
| aggregate()  | compute summary statistics of data subsets                    |       |                                       |
| table()  | creates a frequency distribution                              |       |                                       |
| outer(X,Y,fun)   | performs 2-valued function to all combinations of X,Y         |       |                                       |
| expand.grid()  | makes all combinations of vectors                             |       |                                       |
| <, <=, >, >=   | greater than, greater or equal, less than, less or equal      |       |                                       |
| = =, !=,   | equal, not equal, not,  |       |                                       |
| &,   , xor   | and, or, exclusive or   |       |                                       |
| any(), all()   | true if any or all values of a vector are true                |       |                                       |
| unique(A)  | returns unique values from A                                  |       |                                       |
| duplicated(A)  | returns index to duplicated values from A                     |       |                                       |
| <b>strings</b>   |   |       |                                       |
| paste()  | concatenate elements and converts to string                   |       |                                       |
| substr(),strsplit()  | substrings, splitting strings                                 |       |                                       |
| grep(),gsub()  | finds matches, replaces matches within a string               |       |                                       |
| tolower(), toupper()   | uppercase, lowercase conversion                               |       |                                       |
| nchar()  | number of characters in string                                |       |                                       |
| <b>plotting</b>  |   |       |                                       |
| plot(x), plot(x,y)   | univariate, bivariate plot                                    |       |                                       |
| curve(fun)   | curve of function   |       |                                       |
| matplot(A,B)   | one bivariate plot of all columns of A vs all columns of B    |       |                                       |
| pairs(A)   | all possible bivariate plots between columns of A             |       |                                       |
| hist(x),barplot(x),pie(x)  | histogram of frequencies, bar plot and pie diagram            |       |                                       |
| boxplot(x)   | box-and-whisker plot  |       |                                       |
| contour(), filled.contour()  | contour plots of x,y,z data                                   |       |                                       |
| image()  | similar as filled.contour, smoother graphs, but less flexible |       |                                       |
| persp()  | three-dimensional graph of x-y-z data                         |       |                                       |
| points(),lines(),segments()  | adds points, lines or segments to existing plot               |       |                                       |
| abline()   | adds horizontal,vertical line, linear regression line,...     |       |                                       |
| rect(),polygon()   | adds a filled rectangle or polygon                            |       |                                       |
| text(),mtext()   | adds text in plot or in margin                                |       |                                       |
| legend()   | adds a legend to a plot                                       |       |                                       |
| <b>parameters common to many plotting functions or specified with par():</b> |   |       |                                       |
| adj,font   | adjustment (left,centred,...), font of text                   |       |                                       |
| cex  | size of text and symbols                                      |       |                                       |
| col  | the color of symbols, lines, text,..                          |       |                                       |
| lty,lwd  | the line type and line width of lines                         |       |                                       |
| pch  | the type of symbol (integer between 1,25); 15:19 nice         |       |                                       |
| las  | orientation of axis labels                                    |       |                                       |
| mfcol,mfrow  | multiple columns or rows on a figure                          |       |                                       |
| <b>programming</b>   |   |       |                                       |
| function(arg) expr   | function definition   |       |                                       |
| if, else, else if  | conditionally execute statements                              |       |                                       |
| ifelse(cond, yes,no)   | if condition is true/false, executes statement 'yes'/'no'     |       |                                       |
| for (el in seq) expr   | repeat expressions for each element in sequence               |       |                                       |
| while (cond) expr  | repeat expression while condition is true                     |       |                                       |
| repeat {expr}  | repeat expression until break encountered                     |       |                                       |
| break  | terminates execution of for, while, repeat loops              |       |                                       |
| next   | transfers execution to next iteration in loops                |       |                                       |
| return(value)  | returns value to invoking function                            |       |                                       |
| stop(),warning(),message()   | display fatal errors (and abort) or diagnostic message        |       |                                       |
| with(data,expr)  | makes 'data' available to expression                          |       |                                       |
| <b>miscellaneous</b>   |   |       |                                       |
| rnorm(),runif()  | normally distributed and uniformly distributed numbers        |       |                                       |
| optim(),nlm()  | optimization (finding minimum, maximum)                       |       |                                       |
| approx()   | linear interpolation  |       |                                       |
| uniroot()  | solves nonlinear equation                                     |       |                                       |
| <b>package deSolve</b>   |   |       |                                       |
| ode  | initial value problems of ordinary differential equations     |       |                                       |
| ode.1D   | IVP of 1-D systems of differential equations                  |       |                                       |
| ode.2D   | IVP of 2-D systems of differential equations                  |       |                                       |
| <b>package rootSolve</b>   |   |       |                                       |
| multiroot  | finds n roots of n nonlinear equations                        |       |                                       |
| steady   | Steady-state of systems of differential equations             |       |                                       |
| steady.1D  | Steady-state of 1-D systems of differential equations         |       |                                       |
| steady.2D  | Steady-state of 2-D systems of differential equations         |       |                                       |