

Getting help	specific documentation about a topic searches the help system for “topic” runs demonstration for “topic” runs examples for “topic”	length(A) dim(A) nrow(A),ncol(A) NROW(A),NCOL(A) rownames(A),colnames(A) as.array(),as.vector(),... as.integer(),as.numeric(), as.logical(),as.double(),... is.integer(),is.numeric(), ... is.nan, is.null,is.na is.infinite,is.finite	returns length of vector, matrix, array, list or dataframe A returns dimension of matrix or array A number of rows and columns of matrix A number of rows and columns of matrix or vector A names of rows and columns of matrix A converts to certain type
System, Input- output			
date()	current date and time	x[n], x[-n]	select n^{th} element, all but n^{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^{th} column, i^{th} row from matrix A
library(pack),require(pack)	loading existing package	A[,1:3]	selects columns 1,2,3 from matrix A
Special characters		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^{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		
Special numbers			
pi	π		
.Machine	numerical characteristics of machine		
NaN, Inf, NA	Not-a-Number, Infinity, Not Available		
NULL	empty vector, array,		
Data creation, conversion, selection			
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		
		Operators, maths	usual operators. For tables and arrays element-wise
		+,-,*,/, [^]	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

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