R QUICK REFERENCE CARD

Frequently used R commands – Version v1.3 August 2015

A first version of this qrc was created by Tom Short, EPRI PEAC, in 2004-10-21. I modified the document so that it fits my other reference cards; all of its original content has been preserved and, in some cases only, expanded.

Help

Most R functions have online documentation.

help(topic)..documentation on topic

?topic id.

help.search("topic")

search the help system

apropos("topic") the names of all objects in the search list matching the regular expression "topic"

help.start() start the HTML version of help

Input and output

Most of the I/O functions have a file argument. This can often be a character string naming a file or a connection. file="" means the standard input or output. Connections can include files, pipes, zipped files, and R variables.

Basic Operations

 $<\!\!\!-\dots$ assign to an object, equivalent to =(?)

<--....lexical assignment (*NOT* global assignment)

 $\mathtt{getwd}()$ get the working directory

setwd() set the working directory

 ${\tt system()}$ call the operating system (shell)

Sys.Date()...Retreive current date, without time

system.time() time an evaluation

Sys.sleep()..pause

summary(a)... gives a "summary" of a, usually a statistical summary but it is *generic* meaning it has different operations for different classes of a

ls().....show objects in the search path; specify pat="pat" to search on a pattern

 $ls.str() \dots str()$ for each variable in the search path

dir().....show files in the current directory

methods(a)...shows S3 methods of a

methods(class=class(a))

lists all the methods to handle objects of class a

Fundamentals

load() load the datasets written with save

data(x) loads specified data set

library(x)...load add-on packages

save.image(file) saves all objects

cat(..., file="", sep=" ")

prints the arguments after coercing to character; sep is the character separator between arguments

format(x,...) format an R object for pretty printing

sink(file)...output to file, until sink()

Read from File

read.table(file) reads a file in table format and creates a data frame from it; the default separator sep="" is any whitespace

read.csv("filename",header=T)

id. but with defaults set for reading comma-delimited files

read.csv2("filename",header=T)

id. but with defaults set for reading semicolon-delimited files and dec=","

read.delim("filename",header=T)

id. but with defaults set for reading tab-delimited files

read.fwf(file,widths,header=F,sep="\t",as.is=F)

read a table of [f]ixed [w]idth [f]ormatted data into a 'data.frame'; widths is an integer vector, giving the widths of the fixed-width fields

Read Options

-as.is=TRUE

to prevent character vectors from being converted to factors

-blank.lines.skip=TRUE

blank lines in the input are ignored.

-fill=TRUE

in case the rows have unequal length, blank fields are implicitly added

-header=TRUE

to read the first line as a header of column names

-comment.char=""

to prevent "#" from being interpreted as a comment

-skip=n to skip n lines before reading data

Write to file

write.table(x,file="",row.names=T,col.names=T, sep=" ")
 prints x after converting to a data frame;
 if quote is TRUE, character or factor
 columns are surrounded by quotes (");
 sep is the field separator; eol is the
 end-of-line separator; na is the string
 for missing values; use col.names=NA
 to add a blank column header to get
 the column headers aligned correctly
 for spreadsheet input

Clipboard

On windows, the file connection can also be used with description = "clipboard".

- \Rightarrow To read a table copied from Excel, use: x <- read.delim("clipboard")
- \Rightarrow $\;$ To write a table to the clipboard for Excel, use:

 $write.table(x,"clipboard",sep="\t",col.names=NA)$

Unix users wishing to write to the primary selection may be able to do so via 'xclip', for example by

 \Rightarrow writes data 'x' to clipboard: pipe('xclip -i', x)

For database interaction, see packages RODBC, DBI, RMySQL, RPgSQL, and ROracle. See packages XML, hdf5, netCDF for reading other file formats.

Generating, slicing and extracting data

Data creation

- c(...) generic function to concatenate arguments with the default forming a vector; with recursive=T descends through lists combining all elements into one
- from:to..... generates a sequence; ":" has operator priority; 1:4+1 is "2,3,4,5"
- seq(from,to) generates a sequence by= specifies increment; length= specifies desired length

- \Rightarrow rep(c(1,2,3),2): 1 2 3 1 2 3
- \Rightarrow rep(c(1,2,3),each=2): 1 1 2 2 3 3
- data.frame(...) create a data frame of the named or unnamed arguments
- \Rightarrow $\;$ shorter vectors are being recycled to the length of the longest:
 - d..ame(v=1:4,ch=c("a","B","c","d"),n=10)
- list(...).... create a list of the named or unnamed arguments
- \Rightarrow use: list(a=c(1,2),b="hi",c=3i)

array(x,dim=) array with data x; specify dimensions like dim=c(3,4,2); elements of x recycle if x is not long enough

matrix(x,nrow=,ncol=)

matrix; elements of x recycle

factor(x,levels=)

encodes a vector x as a factor

gl(n,k,length=n*k,labels=1:n)

generate levels (factors) by specifying the pattern of their levels; ${\tt k}$ is the number of levels, and ${\tt n}$ is the number of replications

expand.grid()

a data frame from all combinations of the supplied vectors or factors

rbind(...)...combine arguments by rows for matrices, data frames, and others

cbind(...)...id. by columns

⇒ append column named ''colName'' to matrix x: cbind(x, colName=c(1,2,3))

Indexing vectors

x[n]	n^{th} element
x[-n]	all but the n^{th} element
x[-length(x)]	all but last element
x[1:n]	first elements
x[-(1:n)]	elements from $n+1$ to the end
x[c(1,4,2)]	specific elements
x["name"]	element named "name"
x[x > 3]	all elements greater than 3
x[x > 3 & x < 5]	all elements between 3 and 5 $$

elements in the given set:
 x[x %in% c("a","and","the")]

Indexing lists

x[n]	list with elements n
x[[n]]	\mathbf{n}^{th} element of the list
x[["name"]]	element of the list named "name"
x\$name	id.

Indexing matrices

x[i,j]	element at row \mathtt{i} , column \mathtt{j}
x[i,]	row i
x[,j]	column j
x[,c(1,3)]	columns 1 and 3
x["name",]	row named "name"

Indexing data frames

matrix indexing plus the following

x[["name"]] column named "name"
x\$name id.

Data selection and manipulation

Most common commands

- which.max(x) returns the index of the greatest element of x
- which.min(x) returns the index of the smallest element of x
- rev(x) reverses the elements of x
- sort(x) sorts the elements of x in increasing order
- rev(sort(x)) to sort in decreasing order
- cut(x,breaks) divides x into intervals (factors);
 breaks is the number of cut intervals
 or a vector of cut points
- x %in% y..... logical vector indicating if there is a match or not for its left operand
- which(x == a) returns a vector of the indices of
 x if the comparison operation is true
 (T), in this example the values of i for
 which x[i] == a (the argument of this
 function must be a variable of mode
 logical)
- choose(n, k) computes the combinations of k events among n repetitions = n!/[(n-k)!k!]

- combn(n, k)..generate all combinations of n elements, taken m at a time. na.omit(x)...suppresses the observations with missing data (NA) (suppresses the corresponding line if x is a matrix or a data frame) complete.cases(x[n],x[n]) allows removement of 'na's by using part of the dataframe skip all rows in data frame x, where 'na' appears in column 5 or 6:
- x[complete.cases(x[,5:6]),]
- na.fail(x)...returns an error message if x contains at least one NA
- unique(x).... if x is a vector or a data frame, returns a similar object but with the duplicate elements suppressed
- duplicated(x) returns a logical vector indicating which elements (rows) of a vector or data frame are duplicates
- table(x).... returns a table with the numbers of the differents values of x (typically for integers or factors)
- subset(x, ..) returns a selection of x with respect to criteria (..., typically comparisons: x\$V1 < 10); if x is a data frame, the option select gives the variables to be kept or dropped using a minus
- sample(x, size) resample randomly and without replacement size elements in the vector x, the option replace = TRUE allows to resample with replacement
- prop.table(x,margin=) table entries as fraction of marginal table

Variable information

is.na(x), is.null(x), is.array(x), is.data.frame(x), ...

methods(is)..list all available typetests

methods(as)..list of all variable conversions

any(x) any TRUE elements of x?

all(x)..... all TRUE elements of x?

$length(x) \dots number of elements in x$
${\tt rle(x)}$ length of consecutive elements in ${\tt x}$
dim(x) Retrieve or set the dimension of an ob-
$ject; dim(x) \leftarrow c(3,2)$
dimnames(x)Retrieve or set the dimension names of
an object
nrow(x) number of rows; NROW(x) is the same
but treats a vector as a one-row matrix

ncol(x) and

NCOL(x) id. for columns

 $class(x)....get or set the class of x; <math>class(x) \leftarrow$ "myclass"

unclass(x)...remove the class attribute of x

get or set the attribute which of x attr(x,which) attributes (obj) get or set the list of attributes of obj

Characters (Strings)

paste(...)...concatenate vectors after converting to character; sep= is the string to separate terms (a single space is the default); collapse= is an optional string to separate "collapsed" results

substr(x, start, starb) trings in a character vector

 \Rightarrow can also assign, as: substr(x, start, stop) <- value</pre>

strsplit(x,split)split x according to the substring split

grep(pattern,x) searches for matches to pattern within x; see ?regex

gsub(pattern,replacement,x) replacement of matches determined by regular expression matching sub() is the same but only replaces the first occurrence.

tolower(x)...convert to lowercase

toupper(x)...convert to uppercase

pmatch(x,table) partial matches for the elements of x among table

nchar(x).... number of characters

assign assign a value to a name get get a value from a name eval(parse(text='1+1')) compute on the language!!

Dates and Times

The class Date has dates without times. POSIXct has dates and times, including time zones. Comparisons (e.g. >), seq(), and difftime() are useful. Date also allows + and -. ?DateTimeClasses gives more information. See also package chron.

as.Date(s)...and

%X

%v

as.POSIXct(s) convert to the respective class; format(dt) converts to a string representation. The default string format is "2001-02-21". These accept a second argument to specify a format for conversion. Some common formats are:

	version. Some common formats are.
%a, %A	Abbreviated and full
	weekday name.
%b, %B	Abbreviated and full month name.
%d	Day of the month $(01-31)$.
%Н	Hours $(00-23)$.
%I	Hours (01–12).
%j	Day of year (001–366).
%m	Month (01–12).
%M	Minute (00–59).
%р	AM/PM indicator.
%S	Second as decimal number (00–61).
%U	Week (00–53); the first Sunday as day 1 of week 1.
%w	Weekday $(0-6, Sunday is 0)$.
%W	Week (00–53); the first Monday

as day 1 of week 1.

Same as "%Y-%m-%d"

Year without century (00–99).

(Don't use due to ambiguousness!)

%Y	Year with century.
%z	(output only.) Offset from Greenwich; -0800 is 8 hours west of.
%Z	(output only.) Time zone as a character string (empty if not available).
_	zeros are shown they will be used on optional on input. See ?strftime.

Where leading zeros are shown they will be used or output but are optional on input. See ?strftime. as.POSIXct(strptime(, format=)) format()

Setting the C locale will overcome NA issues which emerge on some systems due to format incongruencies:

```
lct <- Sys.getlocale(LC_TIME)
Sys.setlocale(LC_TIME; C)
x <- "1919-01-31"
as.Date(x,...)
...
Sys.setlocale(LC_TIME; lct)</pre>
```

Math

sin, cos, tan, asin, acos, atan, atan2, log, log10, exp

Basic Math Operations

%%, %/% modulo/quotient, remainder	
max(x) maximum of the elements of x	
$\min(x)$ minimum of the elements of x	
$range(x) \dots id. then c(min(x), max(x))$	
$\operatorname{\mathtt{sum}}(\mathtt{x})$ sum of the elements of \mathtt{x}	
$\begin{array}{cccc} \mathtt{diff}(\mathtt{x}) \ \ldots \ \ldots \ \mathrm{lagged} \ \mathrm{and} \ \mathrm{iterated} \ \mathrm{differences} \ \mathrm{of} \ \mathrm{vector} \ \mathtt{x} \end{array}$	
$prod(x) \dots product of the elements of x$	
$\mathtt{mean}(\mathtt{x})$ mean of the elements of \mathtt{x}	
median(x) median of the elements of x	
<pre>quantile(x,probs=)</pre>	
sample quantiles corresponding to given probabilities (default: 0,.25,.5,.75,1)	
<pre>weighted.mean(x, w)</pre>	
mean of x with weights w	
rank(x) ranks of the elements of x	

var(x) or $cov(x)$ variance of the elements of x (calculated on $n-1$); if x is a matrix or a data frame, the variance-covariance matrix is calculated $sd(x)$ standard deviation of x
<pre>cor(x) correlation matrix of x if it is a matrix</pre>
acf(x) Computes (and by default plots) esti- mates of the autocovariance or auto- correlation function
<pre>var(x, y) or cov(x, y)</pre>
<pre>cor(x, y)linear correlation between x and y, or</pre>
$\mathtt{round}(\mathtt{x},\ \mathtt{n})$ rounds the elements of \mathtt{x} to \mathtt{n} decimals
log(x, base) computes the logarithm of x with base base
<pre>scale(x) if x is a matrix, centers and reduces</pre>
<pre>pmin(x,y,) . a vector which ith element is the min- imum of x[i], y[i],</pre>
<pre>pmax(x,y,) . id. for the maximum</pre>
$\operatorname{cumsum}(x) \dots$ a vector which <i>i</i> th element is the sum from $x[1]$ to $x[i]$
<pre>cumprod(x)id. for the product</pre>
cummin(x)id. for the minimum
cummax(x)id. for the maximum
Arithmetic & Boolean Operators
x + y addition

x + y	addition
х - у	subtraction
x * y	multiplication
x / y	division
x ^ y	exponentiation
x %% y	modular arithmetic

x %/% y	integer division
X %*% Y	matrix multiplication
x == y	test for equality
x <= y	test for less-than-or-equal
x >= y	test for greater-than-or-equal
x && y	boolean and for scalars
x II y	boolean or for scalars
х & у	boolean and for vectors (vector x,y,result)
хІу	boolean or for vectors (vector x,y,result)
! x	boolean negation

Complex Numbers

union(x,y), intersect(x,y), setdiff(x,y), setequal(x,y)
is.element(el,set)

"set" functions

Re(x)....real part of a complex number

Im(x)....imaginary part

Mod(x) modulus; abs(x) is the same

Arg(x) angle in radians of the complex number

Conj(x)..... complex conjugate

convolve(x,y) compute the several kinds of convolutions of two sequences

fft(x) Fast Fourier Transform of an array

mvfft(x).....FFT of each column of a matrix

Many math functions have a logical parameter na.rm=F to specify missing data (NA) removal.

Matrices

%o%, outer() outer products on arrays

A %*% B multiplication of A and B

kronecker kronecker products on arrays

t(x) transpose

diag(x) diagonal

solve(a,b) ... solves a %*% x = b for x

solve(a) matrix inverse of a

 $\verb"rowsum"(x) \dots. sum of rows for a matrix-like object;$

rowSums(x)...is a faster version

colsum(x)....sum of columns for a matrix-like object;

colSums(x)...id. for columns

rowMeans(x)..fast version of row means

colMeans(x)..id. for columns

Advanced data processing and HOFs

Apply functions to elements

The base apply family of function is standardized and parallelized by the plyr package.

apply(X,INDEX,FUN=)

a vector or array or list of values obtained by applying a function FUN to margins (INDEX) of X

lapply(X,FUN)

apply FUN to each element of the list X tapply(X,INDEX,FUN=)

apply FUN to each cell of a ragged array given by X with indexes INDEX

by(data,INDEX,FUN)

apply FUN to data frame ${\tt data}$ subsetted by INDEX

Options for INDEX $\,$

1 apply FUN to array's rows

2 apply FUN to array's columns

The 6 common higher-order functions

Reduce(f, x, init, right = F, accumulate = F)

Filter(f, x)

Find(f, x, right = F, nomatch = NULL)

Map(f, ..)

Negate(f)

Position(f,x,right = F,nomatch = NA_integer_)

Others

optimise()...One Dimensional Optimization

merge(a,b)... merge two data frames by common columns or row names

xtabs(a b.data=x)

a contingency table from cross-classifying factors

aggregate(x,by,FUN)

splits the data frame x into subsets, computes summary statistics for each, and returns the result in a convenient form; by is a list of grouping elements, each as long as the variables in x

stack(x, ..) . transform data available as separate columns in a data frame or list into a single column

unstack(x, ..) inverse of stack()

reshape(x, ..) reshapes a data frame between 'wide'
format with repeated measurements in
separate columns of the same record
and 'long' format in separate records

⇒ use: (direction="wide") or (direction="long")

Optimization and model fitting

nlm(f,p)..... minimize function f using a Newtontype algorithm with starting values p

glm(formula,family=)

fit generalized linear models, specified by giving a symbolic description of the linear predictor and a description of the error distribution

⇒ see ?family: family is a description of the error distribution and link function to be used in the model

 $\begin{array}{c} {\tt nls(formula)} & {\tt nonlinear\ least-squares\ estimates\ of} \\ {\tt the\ nonlinear\ model\ parameters} \end{array}$

 $\begin{array}{ll} \operatorname{approx}(\mathtt{x},\mathtt{y=}) & \operatorname{linearly interpolate given \ data \ points;} \\ \mathtt{x} \ \operatorname{can \ be \ an \ } \mathtt{xy} \ \operatorname{plotting \ structure} \end{array}$

spline(x,y=) cubic spline interpolation

loess(formula) fit a polynomial surface using local fitting

Many of the formula-based modeling functions have several common arguments: data= the data frame for the formula variables, subset= a subset of variables used in the fit, na.action= action for missing values:
"na.fail", "na.omit", or a function.

Statistics

help.search("test") gives you a range of validity tests such as t.test(), binom.test(), prop.test(), power.t.test(), pairwise.t.test(), ...

Model Analysis

The following generics often apply to model fitting functions

predict(fit,...)

predictions from fit based on input data

df.residual(fit)

returns the number of residual degrees of freedom

coef(fit) returns the estimated coefficients (sometimes with their standard-errors)

residuals(fit)

returns the residuals

deviance(fit)

returns the deviance

fitted(fit)..returns the fitted values

- logLik(fit)..computes the logarithm of the likelihood and the number of parameters
- AIC(fit) computes the Akaike information criterion or AIC
- aov(formula) analysis of variance model
- anova(fit,...) analysis of variance (or deviance) tables for one or more fitted model objects
- density(x)...kernel density estimates of x

Distributions

- ⇒ Gaussian (normal): rnorm(n, mean=0, sd=1)
- \Rightarrow exponential: rexp(n, rate=1)
- ⇒ gamma: rgamma(n, shape, scale=1)
- ⇒ Poisson: rpois(n, lambda)
- ⇒ Weibull: rweibull(n, shape, scale=1)
- ⇒ Cauchy: rcauchy(n, location=0, scale=1)
- ⇒ beta: rbeta(n, shape1, shape2)
- \Rightarrow 'Student' (t): rt(n, df)
- \Rightarrow Fisher--Snedecor (F) (χ^2): rf(n, df1, df2)
- \Rightarrow Pearson: rchisq(n, df)
- ⇒ binomial: rbinom(n, size, prob)
- ⇒ geometric: rgeom(n, prob)
- ⇒ hypergeometric: rhyper(nn, m, n, k)
- ⇒ logistic: rlogis(n, location=0, scale=1)
- ⇒ lognormal: rlnorm(n, meanlog=0, sdlog=1)
- ⇒ negative binomial: rnbinom(n, size, prob)
- ⇒ uniform: runif(n, min=0, max=1)
- ⇒ rsignrank(nn, n) Wilcoxon's statistics: rwilcox(nn. m. n)

All these functions can be used by replacing the letter \mathbf{r} with \mathbf{d} , \mathbf{p} or \mathbf{q} to get, respectively, the probability density $(\mathbf{d}func(\mathbf{x}, ...))$, the cumulative probability density $(\mathbf{p}func(\mathbf{x}, ...))$, and the value of quantile $(\mathbf{q}func(\mathbf{p}, ...))$,

with 0).

Time Series Calculations

- ts(x, start, end, frequency)

 Create a time-series vector
- ar(x, order.max, method)

fit an autoregressive time series model to the data

- ⇒ fit an AR(1) to data via an OLS regression: ar(data, order.max = 1, method = "ols")
- window(x).... Extracts the subset of the object x observed between the times start and end.If a frequency is specified, the series is then re-sampled at the new frequency
- \Rightarrow Resampling a timeseries for every 11th entry eg. monthly data: window(x, start=c(1901, 11), frequency=T)
- $\label{eq:time_x} \mbox{time}(x) \mbox{......} \mbox{creates the vector of times at which a} \\ \mbox{time series was sampled}$
- $\operatorname{\mathsf{cycle}}(\mathtt{x})$ gives the positions in the cycle of each observation
- filter(x,filter)

applies linear filtering to a univariate time series or to each series separately of a multivariate time series

Plotting

- plot(x) plot of the values of x (on the y-axis) ordered on the x-axis
- plot(x, y)... bivariate plot of x (on the x-axis) and y (on the y-axis)
- hist(x) histogram of the frequencies of x
- dotchart(x)..if x is a data frame, plots a Cleveland dot plot (stacked plots line-by-line and column-by-column)
- $\mathtt{pie}(\mathtt{x})\;\ldots\ldots\;\mathrm{circular}\;\mathrm{pie}\text{-}\mathrm{chart}$

- boxplot(x)... "box-and-whiskers" plot
- sunflowerplot(x, y)

id. than plot() but the points with similar coordinates are drawn as flowers which petal number represents the number of points

- stripplot(x) plot of the values of x on a line (an alternative to boxplot() for small sample sizes)
- coplot(x~| z) bivariate plot of x and y for each value or interval of values of z
- interaction.plot (f1, f2, y) if f1 and f2 are factors, plots the means of y (on the y-axis) with respect to the values of f1 (on the x-axis) and of f2 (different curves); the option fun allows to choose the summary statistic of y (by default fun=mean)
- matplot(x,y) bivariate plot of the first column of x vs. the first one of y, the second one of x vs. the second one of y, etc.
- fourfoldplot(x) visualizes, with quarters of circles, the association between two dichotomous variables for different populations (x must be an array with dim=c(2, 2, k), or a matrix with dim=c(2, 2) if k=1)
- assocplot(x) Cohen–Friendly graph showing the deviations from independence of rows and columns in a two dimensional contingency table
- mosaicplot(x) 'mosaic' graph of the residuals from a log-linear regression of a contingency table
- pairs(x)..... if x is a matrix or a data frame, draws all possible bivariate plots between the columns of x

ts.plot(x)...id. but if x is multivariate the series may have different dates and must have the same frequency

 $\mathtt{qqnorm}(\mathtt{x})\dots$ quantiles of x with respect to the values expected under a normal law

qqplot(x, y) quantiles of y with respect to the quantiles of x

contour(x, y, z)

contour plot (data are interpolated to draw the curves), x and y must be vectors and z must be a matrix so that dim(z)=c(length(x), length(y)) (x and y may be omitted)

filled.contour(x, y, z)

id. but the areas between the contours are coloured, and a legend of the colours is drawn as well

stars(x)

if x is a matrix or a data frame, draws a graph with segments or a star where each row of x is represented by a star and the columns are the lengths of the segments

symbols(x, y, ..)

draws, at the coordinates given by x and y, symbols (circles, squares, rectangles, stars, thermometres or "boxplots") which sizes, colours .. are specified by supplementary arguments

termplot(mod.obj)

plot of the (partial) effects of a regression model (mod.obj)

Plot Modifiers

The following parameters are common to many plotting functions

add=F if TRUE superposes the plot on the previous one (if it exists)

if FALSE does not draw the axes axes=T and the box specifies the type of plot, "p": type="p" points, "1": lines, "b": points connected by lines, "o": id. but the lines are over the points, "h": vertical lines, "s": steps, the data are represented by the top of the vertical lines, "S": id. but the data are represented by the bottom of the vertical lines specifies the lower and upper limxlim=, ylim= its of the axes, for example with xlim=c(1, 10) or xlim=range(x) xlab=, ylab= annotates the axes, must be variables of mode character main title, must be a variable of main= mode character sub-title (written in a smaller font) sub=

Low-level plotting commands

graphics.off() closes before opened plot. it is implemented by calling dev.off() as many times as necessary.

 \Rightarrow equvialent commands for rgl, iplots packages: rgl.close(), iplot.off()

lines(x, y)..id. but with lines

text(x, y, labels...)

adds text given by labels at coordinates (x,y); a typical use is: plot(x, y, type="n"); text(x, y, names)

mtext(text, side=3, line=0, ..)
 adds text given by text in the margin
 specified by side (see axis() below);
 line specifies the line from the plotting
 area

segments(x0, y0, x1, y1) draws lines from points (x0,y0) to points (x1,y1) arrows(x0, y0, x1, y1, angle= 30, code=2)
id. with arrows at points (x0,y0) if
code=2, at points (x1,y1) if code=1, or
both if code=3; angle controls the angle from the shaft of the arrow to the
edge of the arrow head

abline(a,b).. draws a line of slope b and intercept a

abline(h=y).. draws a horizontal line at ordinate

abline(v=x).. draws a vertical line at abcissa x

abline(lm.obj) draws regression line given by lm.obj

rect(x1, y1, x2, y2) draws a rectangle which left, right, bottom, and top limits are x1, x2, y1, and

y2, respectivelyy) draws a polygon linking the points

title() adds a title and optionally a sub-title

axis(side, vect) adds an axis at the bottom (side=1), on the left (2), at the top (3), or on the right (4); vect (optional) gives the abcissa (or ordinates) where tick-marks are drawn

rug(x) draws the data x on the x-axis as small vertical lines

locator(n, type="n", ..) returns the coordinates (x,y) after the user has clicked n times on the plot with the mouse; also draws symbols

user has clicked n times on the plot with the mouse; also draws symbols (type="p") or lines (type="1") with respect to optional graphic parameters (..)

 \Rightarrow by default nothing is drawn: type="n"

Graphical parameters

These can be set globally with par(...); many can be passed as parameters to plotting commands.

adj	<pre>lty</pre>
bty controls the type of box drawn around the plot, allowed values are: "o", "l", "7", "c", "u" or "]" (the box looks like	$lwd \dots \dots$ a numeric which controls the width of lines, default 1
the corresponding character) ⇒ if bty="n": the box is not drawn cex a value controlling the size of texts and	mar a vector of 4 numeric values which control the space between the axes and the border of the graph of the form c(bottom, left, top, right), the default values are c(5.1, 4.1, 4.1, 2.1)
symbols with respect to the default; the following parameters have the same control for numbers on the axes, cex.axis, the axis labels, cex.lab, the title, cex.main, and the sub-title, cex.sub	mfcola vector of the form c(nr,nc) which partitions the graphic window as a ma- trix of nr lines and nc columns, the plots are then drawn in columns
	mfrowid. but the plots are drawn by row
col controls the color of symbols and lines; use color names e.g. "red", "blue" or as "#RRGGBB"	pch controls the type of symbol, either an integer between 1 and 25, or any single character within ""
⇒ see: colors(), rgb(), hsv(), gray() and rainbow()	ps an integer which controls the size in points of texts and symbols
<pre>⇒ as for cex there are: col.axis, col.lab, col.main, col.sub</pre>	pty a character which specifies the type of the plotting region, "s": square, "m": maximal
<pre>font an integer which controls the style of</pre>	tck a value which specifies the length of tick-marks on the axes as a fraction of the smallest of the width or height of the plot; if tck=1 a grid is drawn
<pre></pre>	tcl a value which specifies the length of tick-marks on the axes as a fraction of the height of a line of text (by default tcl=-0.5)
las an integer which controls the orientation of the axis labels (0: parallel to the axes, 1: horizontal, 2: perpendicular to the axes, 3: vertical)	<pre>xaxtif xaxt="n" the x-axis is set but not</pre>

yaxt......if yaxt="n" the y-axis is set but not drawn (useful in conjonction with axis(side=2, ..))

Lattice (Trellis) graphics

Use panel= to define a custom panel function (see apropos("panel") and ?llines). Lattice functions return an object of class trellis and have to be printed to produce the graph. Use print(xyplot(...)) inside functions where automatic printing doesn't work. Use lattice.theme and lset to change Lattice defaults.

xyplot(y~x)..bivariate plots (with many functionalities)

histogram of the values of y with barchart(y~x) respect to those of x

dotplot(y~x) Cleveland dot plot (stacked plots line-by-line and column-by-column)

densityplot(~x) density functions plot

histogram(~x) histogram of the frequencies of x

bwplot(y~x).. "box-and-whiskers" plot

qqmath(~x)...quantiles of x with respect to the values expected under a theoretical distribution

stripplot(y~x) single dimension plot, x must be numeric, y may be a factor

qq(y~x) quantiles to compare two distributions, x must be numeric, y may be numeric, character, or factor but must have two 'levels'

splom(~x).... matrix of bivariate plots

parallel(~x) parallel coordinates plot

levelplot(z~x*y|g1*g2)

coloured plot of the values of z at the coordinates given by x and y (x, y and z are all of the same length)

wireframe($z^x*y|g1*g2$) 3d surface plot

 $cloud(z^*x*y|g1*g2)$ 3d scatter plot

In the normal Lattice formula, y x|g1*g2 has combinations of optional conditioning variables g1 and g2 plotted on separate panels. Lattice functions take many of the same arguments as base graphics plus also data= the data frame for the formula variables and subset= for subsetting.

Programming

Use curly braces {} around statements

function(arglist) expr # function definition return(value) if(cond) expr if(cond) cons.expr else alt.expr for(var in seq) expr while(cond) expr repeat expr break next ifelse(test, yes, no)

a value with the same shape as test filled with elements from either yes or

do.call(funname, args)

executes a function call from the name of the function and a list of arguments to be passed to it

github.com/emzap79/QRCs

emzap79@gmail.com

This TeXfile is based on Gabriel B. Burcas © git-qrc.tex and has then been modified to my own requirements, with permission!