R reference card

Essentials

q() quit. You will be asked if "Save workspace?" type "y" to save to .RData in current directory

<- or = assignment, e.g.: x <- 13.76

help(command1) gives syntax, details & examples

Extensions

- help.start() start browser help
- apropos("topic1") lists commands relevant to topic1
- help.search("topic1") like apropos, but gives short description
- RSiteSearch("topic1") like help.search plus a google search on topic1 at the R-project site. Returns output to your browser.

example(command1) examples of command1

demo(package1) demos related to package1

Numbers and Matrices

- v1 <- c(1,2,3.4) creates a string of numbers with no dimension
- 1:3 a string of integers 1,2,3 (with no dimensions)
- rep(x1,n1) repeats the vector x1 n1 times
- matrix(v1,r1,c1) make v1 into a matrix with r1 rows and c1 columns.
- Note: matrices are stored as stacked columns.
- cbind(a1,b1,c1) binds columns into a matrix
- rbind(a1,b1,c1) binds rows into a matrix
- dim(matrix1) dimensions of matrix1
- length(v1) length of v1
- m1[4,3] element of matrix m1 in 4th row, 3rd column m1[,2] column 2 of matrix m1
- m1[,2:5] or m1[,c(2,3,4,5)] columns 2 thru 5
- m1[6:4,] or m1[,c(6,5,4)] rows 6 thru 4
- t(m1) transpose matrix, switch rows and columns
- dimnames(m1) returns or assigns names to rows/columns of m1

%*% matrix multiplication

Arithmetic

- -, +, *, and / are applied element-wise to matrices. The shorter of two vectors is recycled to the length of the longer. A warning is printed if lengths are not even multiples. Use options(warn=2) to make this an error.
- ^ exponents, sqrt() square root
- %/% integer divide: 27 %/%4 = 6
- % modulus or remainder: 27 % 4 = 3.

Statistics

- max(), min(), mean(), median(), sum(), var() as named
- cor(m1), cor(x1,y1) show correlations within matrix m1 or between x1 and y1

summary(x1) prints quartiles, mean, min, and max summary(data.frame) prints summary of each column

- sort() sort, also see help for order()
- quantiles(x1, .9) find the 90th percentile
- rnorm(n1, mean,sd) generate n1 random normals
- rchisq(), rf(), runif(), rbinom() generate random variates
- pnorm(), pchisq(), pf() (CDF) Statistical tables for p-values. Use 1 - these to get upper tail probs.
- qnorm(), qchisq(), qf() quantiles, inverse CDF.
- by() apply function to data frame by factor e.g. by(x1, g1, mean)
- apply(x1,n1,function1) apply function1 (e.g. mean) to x1 by rows (n1=1) or columns (n1=2)
- tapply(x1,list1,function1) apply function to x1 split by list1
- table(f1, f2) make a table of occurrence counts

Data Frames

- read.table("file1") read data from file1 into a dataframe, which is a special type of list.
- data.frame(x=x1, y=y1) creates a dataframe with 2 columns, x and y
- m1\$a1 variable a1 in data frame m1
- NA missing data (use in a data file)
- is.na(x1) returns true if x1 == NA, i.e.x1 is missing

Input and Output

source("file1") run the commands in file1.

data.entry(x1,y1) pops up a primitive spreadsheet allowing modification to x1 or y1.

- scan("file1") read a file (or keyboard input if "file" is omitted) into a single vector
- sink("file1") output to file1, until sink()
- write(object, "file1") writes an object to file1
- write.table(dataframe1, "file1") writes a table or matrix see its options for quotes, format, and labels

Managing Variables and Objects

- 1s() lists all objects in workspace.
- rm(object1) removes object1 from workspace
- search() view your search path
- attach(x1) put variables in dataframe x1 into search path so that a1 can be used for x1\$a1.
- detach(x1) remove from search path
- library(nlme) load (e.g.) the nlme package
- as.matrix(), as.numeric() conversions
- factor(x1), ordered(x1) convert numeric x1 to a factor or ordered factor
- is.factor(), is.matrix(), is.numeric() look for attributes
- which(x1==a1) returns indices of x1 where x1==a1

Basic Statistical Analysis

- t.test(x1,y1) t test (1 or 2 samples)
- wilcox.test(x1) Wilcoxson's median test
- lm() linear models: regression, anova, ancova
- aov(formula) specialized anova function

anova() compares two or more linear models (LRT).
kruskal.test(x1,g1) Kruskal-Wallis test for equal
medians in x1 over groups g1.

Programming

function(x1,v1) build a function with 2 args e.g. sd <- function(x1){ sqrt(var(x1)) } for (i1 in 1:n1) { stuff } repeat "stuff" n1 times Logical Comparisons: ==, $\langle =, \rangle = Note 2 =$'s. Usage: if (condition1) {somestuff} else {otherstuff} while (condition1) {stuff} repeat "stuff" until condition1 is false break jumps out of a loop switch avoids several if statements next jumps to end of a loop ifelse applies condition to every element of a vector Graphics plot(x1,y1) scatterplot, alternatively: plot(y1 \sim x1, data = df1) Options within plot(): (separate with commas) type="p" for points, "l" for lines, or "b" for both xaxt="n" omit x axis, yaxt="n" omit y axis lty = 2 dashed lines use integers > 1pch = 15 set plotting character to letter or integer main = "String") add a main title xlab = "Lab1", ylab="Lab2" set axis labels abline(int1, slope1) add a line to plot abline(h=0), abline(v=22) horiz. or vert. line points(x1,y1) add more points to a plot lines(x1,y1) add lines to an existing plot add smoother: lines(loess(x1, y1)) text(x1,y1, text1) add text to plot axis() or mtext() to create an axis legend(x1, y1, labels1, lty=lty1, pch = pch1) add a legend at coordinates x1, y1. stem(x1), hist(x1) stem-and-leaf and histogram boxplot(x1) box-whisker plot (single) boxplot(x1 \sim g1) box-whisker plot by group pairs(m1) matrix of scatterplots

qqnorm(x1), qqline(x1) compare x1 to normal dist'n

interaction.plot(Xfactor1, TraceFactor2, y1)

plot means for 2-way anova

Plotting Devices

x11() open a plot window on Unix system

windows() same for MSWindows. Note different menus
 when plotting window is active.

postscript("file1.ps", horiz=F, height=6, width=6, paper="special") open a device to save plots to file1.ps

dev.off() to finish the file

Jpeg, png, and other formats available, see ?Devices.

Lattice Graphics library(lattice) load the library

xyplot(y1 \sim x1|g1) scatterplot of y1 over x1 separated by group g1

bwplot(y1 \sim g1) box-whisker plot

barchart() dotplot() stripplot() and others
trellis.par.set(theme = col.whitebg()) set
white background

Linear Models

 $lm(y1 \sim x1, data = df1)$

If x1 is quantitative, a regression of y1 on x1.

If x1 is a factor, the analysis of variance. Formula: the first argument of lm() can have the form y \sim x1 + x2 + x3 main effects for 3 predictors

 $y \sim x1 + x2 + x1:x2$ main effects and interactions shorthand versions:

 $y \sim x1 * x2$ or

 $y \sim (x1 + x2)^2$

To enforce arithmetic within a formula use I() as in y ~ x1 + $I(x1^2)$ (quadratic in x1)

lm1 <- lm(formula1) a linear models object</pre>

summary(lm1) prints coefficient estimates and F test for H_0 : $\beta = 0$

- update(lm1, formula2) shortcut to modify lm1
- anova(lm1, lm2) gives LRT for nested models
- predict(lm1, newdata = df2) prediction and confidence intervals for new x values
- par(mfrow=c(2,2)); plot(lm1) plots 4 plots: Residuals vs Fitted to look for curvature Normal Q-Q plot to examine normality assumptions Scale-Location plot to look for non-constant variance Cook's distance plot to look for influential points

Mixed Models

```
lme(fixed=formula1, data=df1,
```

```
random=formula2, corr = structure, weights
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= variance.structure) linear mixed effects

Example formulae:

random = ~ 1 | g1 random intercept for each group random = $\sim x1$ | g1 random intercept & slope (over x1) for each group

corr= corCompSymm(form = $\sim 1|$ g1) same correlation within group

corr = corAR1(form = ~ 1 | Subj) AR1 correlations w/in Subject

weights= varIdent(form = $\sim 1|{\tt Year})$ variance changes with year

weights= varPower(form = \sim fitted(.) |

g1) variance increases as power of E(Y), powers vary with group.

gls(formula1, data=df1, corr = structure,

weights = variance.structure) generalized least squares. Use corr and weights as with lme.

nlme() nonlinear mixed models

Setting Options

par(mfrow = c(2,3)) 6 plots/page (2 rows, 3 cols)
options(contrasts = c("contr.treatment",

"contr.poly")) set treatment contrast option Jim Robison-Cox, August 2005 jimrc@math.montana.edu