

# R index

References to the HELP examples are denoted in *italics*.

- # operator, 273
- <- operator, 270
- & operator, 218, 272
- \* operator, 100, 272
- + operator, 272
- operator, 36, 272
- / operator, 272
- : operator, 25, 53, 100
- < operator, 272
- <= operator, 272
- = operator, 270
- == operator, 28, 272
- > operator, 272
- >= operator, 272
- ? operator, 269
- [ operator, 272
- [[ operator, 76
- \$ operator, 273
- & / & operator, 272
- ! operator, 24
- ! operator, 20, 272
- ^ operator, 39, 272
- 0 operator, 100
  
- abline(), 113, 164, 193, 195, 218
- abs(), 39, 49, 104
- acos(), 39
- addmargins(), 77
- addsecondy(), 183, 211, 212
- adj option, 198
- adjust option, 190
- AIC(), 103
- all.equal(), 41
- along, 219
- and operator, 218, 272
- anova object, 107
- anova(), 102, 118, 127, 170, 174
- any(), 218
- aov object, 275
- aov(), 101, 102, 127, 132
- apply(), 48, 60, 277
  
- apropos(), 270
- Arima object, 103
- arima(), 146
- arithmetic operator, 272
- arrows(), 199
- as.character(), 7, 18
- as.data.frame(), 274
- as.Date(), 7, 34, 36
- as.factor(), 21, 22, 91, 98, 99, 125, 161, 169, 170, 173, 192, 213
- as.formula(), 97, 101, 124
- as.matrix(), 274
- as.name(), 55
- as.numeric(), 7, 18, 161, 227, 230
- as.POSIXct(), 35
- asin(), 39
- assign(), 55, 270
- assignment operator, 270
- assocplot(), 187
- at option, 183, 219
- atan(), 39
- atan2(), 39
- attach(), 15, 57, 66, 82, 115, 166, 268, 274
- attributes(), 17, 275
- ave(), 70
- axes option, 190
- axis(), 183, 203, 212
  
- barchart(), 184
- barplot(), 184
- base option, 39
- BATCH, 269
- beta(), 39
- BIC(), 103
- binom.test(), 74
- binomial option, 153
- bins option, 189
- bmp(), 209
- boot library, *see* library(boot)
- boot object, 73
- boot(), 73

- boot.ci(), 73
- box.dot option, 170
- box.umbrella option, 170
- boxplot(), 126, 185, 186
- breaks option, 123
- bty option, 86, 202
- bug.report(), 280
- bw option, 190
- bwplot(), 170, 186
- by option, 123, 216
- byrow option, 42
  
- c(), 44, 65, 124, 216, 217, 225, 270, 276
- cat(), 14, 27, 225
- cbind(), 31, 60, 61, 76, 77, 114, 238, 245, 274
- ceiling(), 40
- cex option, 194, 198, 202, 215
- cex.axis option, 116
- cex.lab option, 116
- character(), 61, 126
- chartr(), 21
- chisq.test(), 78, 89
- choose(), 39
- Chron library, *see* library(Chron)
- ci.calc(), 276
- circular library, *see* library(circular)
- citation(), 268
- class(), 16, 275
- clogit(), 141
- CMD
  - BATCH, 269
- coda library, *see* library(coda)
- coding, 21
- coef(), 101, 104, 105, 111, 120, 124, 143, 176
- coefficients(), 164
- coin library, *see* library(coin)
- col, 217
- col option, 93, 123, 126, 170, 190, 194, 200, 205, 215
- colMeans(), 77
- colorkey option, 219
- colors(), 205
- colors.matrix(), 205
- colors.plot(), 205
- colSums(), 77
- combinations(), 39
- comment(), 17, 23, 58
- comparison operator, 28
- comparison operators, 272
- conf.int option, 133, 192
- conf.level option, 74
- constrOptim(), 41
- contour(), 189
- contr.helmert(), 99
- contr.poly(), 99
- contr.SAS(), 99, 128, 129
- contr.sum(), 99
- contr.treatment(), 99
- contrasts option, 99
- contrasts(), 99, 128
- contributors(), 268
- convert.underscore option, 115
- cooks.distance(), 109
- coplot(), 188, 213
- cor(), 85, 219, 228, 245
- correct option, 89
- correlation option, 169
- corstr option, 175
- cos(), 39
- cov.unscaled, 114
- covfun(), 73
- cox.zph(), 147
- coxph(), 147, 179
- cph(), 147
- cronbach(), 238
- cut(), 21
- cutoff option, 240
  
- D(), 41
- data option, 15
- data(), 280
- data.entry(), 11
- data.frame(), 7, 62, 65, 106, 121, 190, 274
- dbeta(), 47
- dbetabin(), 47
- dbinom(), 47
- dcauchy(), 47
- dchisq(), 47
- demo(), 268
- demo(graphics), 182
- density(), 93, 190
- Design library, *see* library(Design)
- det(), 44
- detach(), 15, 65, 124, 162, 165, 175, 268, 274
- dev.off(), 207, 210, 232
- dexp(), 47
- df(), 47
- dffits(), 109
- dgamma(), 47

- dgeom(), 47
- dhyper(), 47
- diag(), 43, 44, 176
- diag.panel option, 218
- diff(), 183, 212
- digits option, 14, 150
- dimnames(), 49
- dinv.gaussian(), 47
- directory structure, 6
- dispmod library, *see* library(dispmod)
- dist(), 245
- distribution option, 81, 91
- dlaplace(), 47
- dlnorm(), 47
- dlogis(), 47
- dnbinom(), 47
- dnorm(), 47, 67, 84, 123
- dollarcents(), 14
- dotchart(), 184
- download.file(), 9
- dpois(), 47
- draw.circle(), 199
- drop1(), 102
- ds(), 65, 66
- dt(), 47, 67
- dunif(), 47
- dweibull(), 47
  
- each option, 227
- ecdf(), 189
- echo option, 269
- edit(), 11, 16, 17
- eigen(), 44
- ellipse library, *see* library(ellipse)
- elrm library, *see* library(elrm)
- elrm(), 138
- else, 52
- else statement, 27
- epitab(), 74
- epitools library, *see* library(epitools)
- equality operator, 270
- eval(), 55
- exactRankTests library,
  - see* library(exactRankTests)
- example(), 182, 270
- exp(), 39, 227
- expand.table(), 74
- expression(), 41, 67, 199
- extract operator, 76, 273
  
- factor(), 23, 65, 98, 194
- factorial(), 39
- factors option, 240
- FALSE, 20, 272
- family option, 135, 162, 175, 177, 198
- family(), 145
- file.access(), 38
- file.choose(), 38
- file.info(), 38
- files(), 38
- fisher.test(), 79, 89
- fit.contrast(), 105, 133
- fitted(), 121
- fivenum(), 71, 83
- fix(), 11
- fixed option, 173
- floor(), 27, 40
- font option, 198
- for, 51
- for statement, 124, 230
- foreign library, *see* library(foreign)
- format(), 14
- frailty(), 147
- freq option, 123, 184
- frequency option, 146
- from option, 197, 216
- function(), 14, 27, 41, 49, 73, 93, 183, 211, 217–219, 276
  
- gam library, *see* library(gam)
- gam(), 148, 164
- gamma(), 39
- gee library, *see* library(gee)
- gee(), 146, 175
- GenKern library, *see* library(GenKern)
- getwd(), 37
- ggplot2 library, *see* library(ggplot2)
- glm object, 103, 107
- glm(), 74, 137, 138, 153, 155, 235
  - family option, 135
  - link option, 135
- glm.binomial.disp(), 136
- glm.mids(), 235
- glm.nb(), 139, 158
- gls object, 103
- gls(), 169
- gmodels library, *see* library(gmodels)
- goodfit(), 138, 156
- gray.colors(), 190
- greater than operator, 272
- grep(), 20, 230

- grid library, *see* library(grid)
- group option, 194
- groupedData(), 142, 143, 225
- gsub(), 230
- gtools library, *see* library(gtools)
- h option, 193
- hatvalues(), 108
- hclust(), 245
- head(), 57, 76
- height option, 201
- help option, 278
- help(), 268, 269
- help(.Random.seed), 50
- help(Control), 51
- help(Extract), 76
- help(influence.measures), 108
- help(list), 76
- help(plotmath), 199
- help(regex), 20
- help.search(), 270
- help.start(), 268, 270
- hist(), 84, 123, 184, 217
- Hmisc library, *see* library(Hmisc)
- horizontal option, 185, 186
- htmlize(), 14
- hwriter library, *see* library(hwriter)
- I(), 104
- id option, 175
- identify(), 201
- idvar option, 168
- if, 52
- if statement, 27, 49, 230
- ifelse(), 52, 125, 219
- image(), 189, 190
- in statement, 124
- index operator, 76, 273
- influence.measures(), 107–109
- install.packages(), 277, 278, 280
- interaction.plot(), 125, 187
- interval option, 41, 112
- irr library, *see* library(irr)
- is.data.frame(), 274
- is.finite(), 218
- is.infinite(), 25
- is.matrix(), 273, 274
- is.na(), 24, 25, 60, 61, 63
- is.nan(), 25
- is.vector(), 273
- jitter(), 86, 195
- jpeg(), 208
- kappa2(), 77
- kernel option, 190
- KernSur(), 190
- ks.test(), 80, 92
- lab option, 204
- label option, 219
- labels option, 183
- lambda option, 149
- lapply(), 277
- las option, 204
- lattice library, *see* library(lattice)
- layout option, 170
- lda(), 243
- legend option, 200
- legend(), 67, 94, 116, 200, 215
- length option, 197
- length(), 25–27, 49, 101, 124, 126, 230, 232, 243, 276
- less than operator, 272
- level.colors(), 219
- levelplot(), 219
- levels option, 98, 115
- library(), 277, 278, 280
- library(boot), 73, 279
- library(Chron), 34
- library(circular), 189, 279
- library(coda), 236, 237, 279
- library(coin), 81, 91, 279
- library(Design), 137
- library(dispmod), 136
- library(ellipse), 219, 279
- library(elrm), 138, 279
- library(epitools), 74, 89, 205, 279
- library(exactRankTests), 81
- library(foreign), 12, 13, 58, 115, 279
- library(gam), 148, 164, 279
- library(gee), 146, 175, 279
- library(GenKern), 190
- library(ggplot2), 182, 194, 279
- library(gmodels), 105, 133, 279
- library(grid), 182
- library(gtools), 39, 279
- library(Hmisc), 25, 46, 227, 234, 277, 279
- library(hwriter), 14
- library(irr), 77, 279
- library(lattice), 170, 182, 184, 186, 188, 194, 213, 219, 279
- library(lme4), 145, 177, 227, 279

- library(maps), 232
- library(MASS), 48, 123, 136, 139, 140, 148, 149, 158, 161, 225
- library(Matrix), 42
- library(MCMCpack), 236, 279
- library(mice), 235, 279
- library(multcomp), 105, 279
- library(multilevel), 238, 279
- library(nlme), 103, 142–145, 169, 173, 225, 279
- library(nnet), 136
- library(plotrix), 199, 279
- library(prettyR), 14, 78, 88, 280
- library(pscl), 139, 157, 280
- library(pwr), 223
- library(quantreg), 149, 160, 280
- library(reshape), 17, 30, 100, 280
- library(RMySQL), 27
- library(ROCR), 76, 182, 191, 216, 280
- library(rpart), 241, 280
- library(RSPerl), 27
- library(RSQLite), 27
- library(scatterplot3d), 189
- library(sqldf), 27
- library(survey), 246, 280
- library(survival), 81, 95, 141, 147, 179, 192, 215, 280
- library(vcd), 138, 156, 280
- library(VGAM), 47, 141, 162, 280
- library(XML), 10, 15, 280
- library(yags), 146
- library(Zelig), 277, 280
- license(), 268
- lines(), 67, 84, 93, 116, 123, 183, 193, 194, 196, 197, 211, 212, 216
- link option, 135
- list(), 49, 126, 170, 276
- list.files(), 38
- lm object, 103, 104, 106, 107, 119, 275
- lm(), 15, 97, 100, 101, 118, 124, 129, 218
  - by grouping variable, 101
- lm.ridge(), 149
- lme object, 103
- lme(), 142–145, 173, 225
- lme4 library, *see* library(lme4)
- lmer(), 145, 177, 227
- lo(), 148, 164
- load(), 6, 150
- locator(), 201
- loess(), 196
- log option, 206
- log(), 39
- log10(), 39
- log2(), 39
- logical expressions, 21
- logical operator, 272
- logLik(), 103, 127
- loglin(), 140
- loglm(), 140
- lower.panel option, 218
- lowess(), 116, 183, 196, 211, 212
- lrm(), 137
- ls(), 274
- lty option, 112, 116, 192, 200, 205, 215
- lwd option, 93, 112, 116, 164, 205, 212, 215
- main option, 184, 197
- mantelhaen.test(), 78
- mapply(), 277
- maps library, *see* library(maps)
- mar option, 122, 202
- MASS library, *see* library(MASS)
- matplot(), 112, 113
- Matrix library, *see* library(Matrix)
- matrix(), 42, 43, 48, 49, 101, 124, 225, 227, 273
- max(), 39, 49, 70, 84, 121, 217, 232
- maximum option, 41
- MCMCpack library, *see* library(MCMCpack)
- MCMCpoisson(), 236
- mcnemar.test(), 79
- mean(), 39, 66, 70–72, 83, 197, 228, 268, 274, 277
- median(), 70, 83
- merge(), 33
- method option, 147, 179, 241, 245
- methods(), 275
- methods(plot), 182, 183
- mfc col option, 122, 203
- mfrow option, 110, 122, 203
- mice library, *see* library(mice)
- mice(), 235
- min(), 39, 58, 70, 84, 121, 232
- model.matrix(), 114
- months(), 35
- mosaicplot(), 187
- mtext(), 183, 203, 212
- multcomp library, *see* library(multcomp)
- multilevel library, *see* library(multilevel)
- multinom(), 136
- mvrnorm(), 48, 225

- NA, 26
- na.action option, 24, 169
- na.action(), 24
- na.exclude(), 25
- na.fail(), 25
- na.omit(), 24, 25
- na.pattern(), 25, 234
- na.rm option, 24
- na.strings, 25
- na.strings option, 25
- names option, 186
- names(), 17, 23, 25, 57, 90, 95, 119, 120, 230, 274
- nchar(), 19
- ncol(), 49
- negative.binomial(), 136
- nlm(), 41
- nlme library, *see* library(nlme)
- nlme object, 103
- nls object, 103
- nls(), 148
- nnet library, *see* library(nnet)
- no-intercept operator, 100
- not operator, 24, 272
- notch option, 126, 186
- nrows, 6
- numeric operator, 272
- numeric(), 51, 61, 230
  
- objects(), 274
- oddsratio(), 74
- oddsratio.fisher(), 89
- oma option, 202
- omd option, 202
- omi option, 202
- on.exit(), 217
- oneway\_test(), 81, 91
- optim(), 41
- optimize(), 41
- options(), 275
  - contrasts, 99
  - digits to display, 14, 56
  - restore previous values, 219
  - show.signif.stars, 97, 118
  - width, 56
- or operator, 20, 27, 272
- order option, 146
- order(), 31, 65
  
- package option, 280
- pairs(), 190, 217, 218
  
- panel option, 213, 219
- panel.corrgram(), 219
- panel.hist(), 217
- panel.lm(), 218
- panel.polygon(), 219
- panel.smooth(), 218
- par
  - mfrow, 203
- par(), 110, 122, 198, 201–203, 217
- par.settings option, 170
- paste(), 14, 19, 67, 94, 184, 216, 276
- pbeta(), 47
- pbetabin(), 47
- pbinom(), 47
- pcauchy(), 47
- pch, 218
- pch option, 116, 183, 194
- pchisq(), 47, 127
- pdf(), 207, 232
- performance(), 76, 191, 216
- permutations(), 39
- persp(), 189
- pexp(), 47
- pf(), 47, 104
- pgamma(), 47
- pgeom(), 47
- phyper(), 47
- pi, 39
- pinv.gaussian(), 47
- plaplace(), 47
- plnorm(), 47
- plogis(), 47
- plot option, 217
- plot(), 67, 86, 93, 113, 116, 182, 183, 189, 190, 194, 202, 206, 211
- plot.boot(), 73
- plot.circular(), 189
- plot.lda(), 244
- plot.lm(), 110, 122, 182
- plot.mcmc(), 237
- plot.performance(), 191
- plot.survfit(), 192, 215
- plotdens(), 93, 94
- plotrix library, *see* library(plotrix)
- plottwoy(), 183, 211, 212
- pnbinom(), 47
- png(), 210
- pnorm(), 46, 47, 197
- points(), 116, 183, 194, 212, 218
- poisson option, 155
- polr(), 140, 161

- poly(), 148
- polygon(), 93, 199, 232
- pool(), 235
- postscript(), 207
- power.prop.test(), 222
- power.t.test(), 222
- ppois(), 47
- predict(), 106, 110, 112, 174
- prediction(), 76, 191, 216
- prettyNum(), 14
- prettyR library, *see* library(prettyR)
- print(), 16, 95, 274
- print.cutoffs option, 216
- print.survfit(), 215
- printcp(), 241
- prior option, 243
- prod(), 70
- prop.table(), 77
- prop.test(), 74, 225
- pscl library, *see* library(pscl)
- pt(), 47, 104, 105
- punif(), 47
- pweibull(), 47
- pwr library, *see* library(pwr)
  
- q(), 267, 268
- qbeta(), 47
- qbetabin(), 47
- qbinom(), 47
- qcauchy(), 47
- qchisq(), 47
- qexp(), 47
- qf(), 47
- qgamma(), 47
- qgeom(), 47
- qhyper(), 47
- qlaplace(), 47
- qlnorm(), 47
- qlogis(), 47
- qnbinom(), 47
- qnorm(), 46, 47
- qplot(), 194
- qpois(), 47
- qqline(), 187
- qqnorm(), 187
- qt(), 47, 72, 276
- quantile(), 71, 72, 83
- quantreg library, *see* library(quantreg)
- quarter(), 35
- quietly, 219
- qunif(), 47
  
- qweibull(), 47
  
- random option, 173
- random.effects(), 143, 174
- range(), 70, 83, 183, 212, 232
- rbeta(), 47
- rbetabin(), 47
- rbind(), 31
- rbinom(), 47
- rcauchy(), 47
- rchisq(), 47
- read.csv(), 8, 9, 56, 67, 82, 236, 268
- read.dbf(), 9
- read.dta(), 9, 115
- read.epiinfo(), 9
- read.mtp(), 9
- read.octave(), 9
- read.spss(), 9
- read.ssd(), 9
- read.systat(), 9
- read.table(), 6, 7, 9, 25, 230
- read.xport(), 9
- readLines(), 9, 230
- rect(), 199, 217
- regexpr(), 20
- rename(), 17
- reorder\_factor(), 98, 100
- rep(), 27, 48, 53, 114, 124, 225, 227, 274
- require(), 219, 277, 278, 280
- reshape library, *see* library(reshape)
- reshape(), 30, 65, 164, 165, 168
- residuals(), 107, 121, 127
- residuals.glm(), 107
- residuals.lm(), 107
- return(), 27, 41, 49, 276
- rev(), 93
- rexp(), 47, 49
- rf(), 47
- rgamma(), 47
- rgeom(), 47
- rho, 81
- rhyper(), 47
- rinv.gaussian(), 47
- riskratio(), 74
- rlaplace(), 47
- rlm(), 148
- rlnorm(), 47
- rlogis(), 47
- rm(), 7, 17, 227, 242
- rMultinom(), 46, 227
- rmultnorm(), 49

- RMySQL library, *see* library(RMySQL)
- rnbinom(), 47
- rnorm(), 47–49, 51, 227
- ROCR library, *see* library(ROCR)
- rootogram(), 138
- rotation option, 240
- round(), 14, 40, 89, 94, 216, 219, 225
- rowMeans(), 77
- rowSums(), 77
- rpart library, *see* library(rpart)
- rpart(), 241
- rpois(), 47
- rq(), 149, 160
- RSPerl library, *see* library(RSPerl)
- RSQLite library, *see* library(RSQLite)
- rstandard(), 121, 123
- rt(), 47
- rug(), 86, 197
- runif(), 46, 47, 50, 227
- rweibull(), 47
  
- s(), 148
- sample(), 28
- sapply(), 16, 277
- save(), 12, 58
- scale option, 185
- scale(), 72
- scales option, 219
- scan(), 25
- scatterplot3d library, *see* library(scatterplot3d)
- scatterplot3d(), 189
- scores option, 240
- sd(), 39, 70, 72, 83, 123, 197, 274, 276
- se option, 164
- search(), 274
- sep option, 19, 276
- seq(), 53, 67, 72, 84, 110, 123, 126, 149, 216, 219, 267
- seq\_along(), 51
- sequence operator, 25
- set.seed(), 50
- setwd(), 37
- shape option, 194
- shell(), 37
- show.signif.stars option, 97, 118, 150
- side option, 86, 183, 197
- signif(), 40
- sin(), 39
- slot(), 76, 216
- solve(), 43, 104, 105
- sort option, 240
- sort(), 31, 58, 59
- source(), 269
- sprintf(), 14
- sqldf library, *see* library(sqldf)
- sqrt(), 39, 72, 105, 176, 227
- srt option, 198
- stack option, 189
- start option, 146
- stdres(), 107
- stem(), 185
- stop(), 49
- str(), 16, 57
- strip.custom(), 170
- strip.levels option, 170
- strip.names option, 170
- strsplit(), 230
- studres(), 107
- sub option, 197, 198
- sub(), 20
- subset option, 124, 218
- substr(), 7, 18, 35
- subtraction operator, 36
- sum(), 60, 63, 70, 74, 88, 272
- summary(), 16, 71, 97, 101, 102, 111, 114, 118, 274, 275
- summary.aov(), 128
- summary.lm(), 97, 275
- summary.lme(), 225
- summary.survfit(), 215
- sunflowerplot(), 189
- supsmu(), 196
- Surv(), 81, 95, 147, 179, 192
- survdiff(), 81, 95
- survey library, *see* library(survey)
- survfit(), 192, 215
- survival library, *see* library(survival)
- svd(), 45, 49
- svydesign(), 246
- svyglm(), 246
- svytotal(), 246
- sweep(), 49, 72
- Sys.time(), 34, 36, 50
- system(), 37
- system.time(), 36
  
- t(), 10, 43, 49, 104, 114
- t.test(), 80, 90
- table(), 60, 61, 63, 65, 74, 77, 88, 166, 187, 242
- tan(), 39
- tapply(), 65, 67, 70, 126, 277

- tau option, 149, 160
- tck option, 204
- tcl option, 204
- terms option, 164
- text(), 86, 198, 216, 232
- text.adj option, 216
- tiff(), 209
- timevar option, 165, 168
- title(), 170, 197, 198, 215, 216
- to option, 197, 216
- tolower(), 21
- toupper(), 21
- TRUE, 20, 272
- trunc(), 40
- ts(), 146
- tsdiag(), 146
- tsplot(), 146
- TukeyHSD(), 105, 132
- type option, 86, 174, 182
- typeof(), 18, 275
  
- uniform(), 50
- unique(), 26, 101, 124, 232, 243
- uniroot(), 41
- update.packages(), 277, 278
- upper.panel option, 218
- url(), 9, 82
- use option, 245
  
- v option, 193
- v.names option, 165, 168
- var(), 70, 83
- var.test(), 80
- VarCorr(), 143, 174
- varimax(), 240
- varwidth option, 126, 186
- varying option, 165
- vcd library, *see* library(vcd)
- vcov(), 104, 105, 114, 120
- VGAM library, *see* library(VGAM)
- vglm(), 141, 162
- View(), 16
  
- weekdays(), 34
- weights option, 169
- which option, 110
- which(), 59
- width option, 201
- wilcox.test(), 80, 92
- with(), 15, 274
- within(), 15, 17, 274
  
- wmf(), 208
- write.csv(), 13
- write.dbf(), 12
- write.dta(), 12
- write.foreign(), 12, 58
- write.table(), 13
  
- xaxp option, 204
- xaxs option, 203
- xaxt option, 206
- xlab option, 86, 183, 190, 197, 204, 211
- xlim option, 203
- XML library, *see* library(XML)
- xmlRoot(), 10
- xmlSApply(), 10
- xmlTreeParse(), 10
- xmlValue(), 10
- xname option, 211
- xor operator, 272
- xor(), 272
- xtab(), 78, 88
- xtabs(), 77, 78
- xyplot(), 194
  
- y1name option, 211
- y2name option, 211
- yags library, *see* library(yags)
- yaxp option, 204
- yaxs option, 203
- yaxt option, 206
- ylab option, 86, 190, 197, 204
- ylim option, 116, 203
- yname option, 211
  
- Zelig library, *see* library(Zelig)
- zeroinfl(), 139, 157