

Indices

Separate indices are provided for subject (concept or task), SAS command, and R command. References to the examples are denoted in *italics*.

R index

! operator, 366
 !! operator, 366
 != operator, 365
 # operator, 367
 < operator, 365
 <- operator, 365
 <= operator, 365
 > operator, 365
 >= operator, 365
 %% operator, 59, 366
 & operator, 238, 366
 &/& operator, 366
 * operator, 117, 366
 + operator, 366
 - operator, 39, 366
 ... syntax, 217, 319
 / operator, 366
 : operator, 32, 73, 117
 = operator, 365
 == operator, 30, 278, 365
 ? operator, 362
 [operator, 365
 [[operator, 89, 366
 \$ operator, 367
 %in% operator, 24
 ^ operator, 59, 366
 0 operator, 116

 abline(), 187, 227, 229, 238, 242, 244,
 320, 333
 abs(), 57, 59, 94, 118, 273
 acos(), 60
 addmargins(), 90
 addParagraph(), 257
 addPlot(), 257
 addsecondy(), 219, 231
 adj option, 247
 aes(), 325, 329
 agrep(), 26
 AIC(), 170
 all.equal(), 61
 all.moments(), 84

 along, 239
 along option, 71
 alphafun(), 272
 and operator, 238, 366
 anova object, 121
 Anova(), 162
 anova(), 117–119, 132, 141, 149, 169,
 192, 196
 antiD(), 62
 any(), 238
 aov object, 369
 aov(), 117, 118, 141, 146
 apply(), 45, 46, 57, 275, 280, 281, 340,
 370
 apropos(), 364
 Arima object, 170
 arima(), 163
 arithmetic operator, 366
 arrows(), 248
 as.character(), 4, 20, 216
 as.data.frame(), 7, 368
 as.Date(), 4, 37, 39, 337
 as.factor(), 21, 22, 108, 114, 116, 117,
 139, 183, 191, 193, 196, 228
 as.formula(), 113, 139, 284
 as.matrix(), 368
 as.name(), 75
 as.numeric(), 4, 7, 23, 183, 266, 323, 330
 as.party(), 205
 as.POSIXct(), 38
 as.POSIXlt(), 332
 asin(), 60
 assign(), 75, 365
 assignment operator, 365
 assocplot(), 224
 assocstats(), 91
 at option, 219, 239
 atan(), 60
 atan2(), 60
 attach(), 17, 97, 189, 361, 368
 attributes(), 19, 369
 auto.key option, 216

- ave(), 282
- axes option, 220
- axis(), 219, 231, 253
- barchart(), 212, 216
- bargraph.CI(), 217
- barplot(), 212, 221, 232
- bartlett.test(), 93
- base option, 59
- basehaz(), 164
- BATCH, 362
- beta(), 60
- BIC(), 170
- biglm package, *see* library(biglm)
- biglm(), 113
- binom.test(), 86
- binomial option, 175
- binomial(), 267
- bins option, 224
- bmp(), 259
- boot package, *see* library(boot)
- box.dot option, 193
- box.umbrella option, 193
- boxplot(), 141, 214, 216
- bptest(), 124
- breaks option, 20, 138
- browser(), 76
- browseURL(), 288
- BRugs package, *see* library(BRugs)
- bty option, 103, 252
- bug.report(), 377
- burnin option, 291
- bw option, 220
- bwplot(), 193, 214, 216
- by option, 138, 236
- by(), 281
- byrow option, 63
- c(), 28, 35, 50, 51, 67, 78, 139, 164, 236, 237, 287, 339, 365
- calcpna(), 164
- capture.output(), 3, 302
- car package, *see* library(car)
- cases(), 21, 141
- cat(), 11, 28, 284, 287
- cbind(), 35, 45, 46, 64, 88, 89, 127, 162, 166, 168, 171, 202, 210, 280, 318, 368
- ceiling(), 61
- cex option, 235, 243, 247, 252
- cex.axis option, 130
- cex.lab option, 130
- character(), 47
- chartr(), 27
- chisq.test(), 91, 106
- choose(), 60
- chron package, *see* library(chron)
- ci.calc(), 78
- circular package, *see* library(circular)
- citation(), 361
- class(), 17, 78, 369
- clogit(), 151
- CMD
 - BATCH, 362
- coda package, *see* library(coda)
- coding, 20, 21
- coef(), 113, 118, 119, 124, 125, 135, 139, 158, 198, 264, 284
- coefficients(), 187
- coefplot package, *see* library(coefplot)
- coin package, *see* library(coin)
- col, 237
- col option, 111, 138, 141, 193, 235, 243, 249, 255
- col=, 220
- colClasses option, 5
- colMeans(), 84, 90, 362
- colnames(), 284
- colorkey option, 239
- colors(), 255
- colors.matrix(), 255
- colors.plot(), 255
- colSums(), 84, 90
- combinations(), 60
- comment(), 18, 19, 43
- comparison operators, 30, 365
- concomitant option, 313
- conf.int option, 147, 228
- conf.level option, 86
- confint(), 125, 133, 275
- conflicts(), 17, 368
- constrOptim(), 62
- contour(), 222
- contr.helmert(), 116
- contr.poly(), 116
- contr.SAS(), 116, 143
- contr.sum(), 116
- contr.treatment(), 116
- contrasts option, 116
- contrasts(), 116, 143
- contributors(), 361
- convert.underscore option, 129

cooks.distance(), 122
 coord_map(), 223, 329
 coplot(), 222, 232
 cor(), 101, 102, 168, 210, 239, 269
 cor.test(), 89
 correct option, 106
 correlation option, 191
 corstr option, 198
 cos(), 60
 count.fields(), 8
 cov.unscaled, 128
 cov2cor(), 128
 covfun(), 304
 cox.zph(), 163, 165
 coxph(), 163, 164, 201, 270
 cph(), 163
 cronbach(), 166, 202
 cumprod(), 319
 cumsum(), 319
 curve(), 224, 273
 cut(), 20, 171, 262, 264
 cut_number(), 21, 329
 cutoff option, 166, 204

 D(), 62
 data option, 17
 data(), 377
 data.entry(), 10
 data.frame(), 4, 48, 51, 120, 136, 221,
 310, 315, 316, 319, 332, 340,
 368
 dbConnect(), 337
 dbeta(), 54
 dbetabin(), 54
 dbGetQuery(), 337
 dbinom(), 54, 318
 dcauchy(), 54
 dchisq(), 54
 debug(), 76
 demo(), 361
 demo(graphics), 211
 density(), 111, 214, 273
 densityfunction option, 86
 densityplot(), 214, 216
 deriv(), 62
 det(), 67
 detach(), 17, 51, 139, 185, 188, 198, 368
 dev.off(), 256, 260
 dexp(), 54
 df(), 54
 dffits(), 123

 dgamma(), 54
 dgeom(), 54
 dhyper(), 54
 diag(), 66, 67, 198
 diag.panel option, 238
 diff(), 219, 231, 317
 digits option, 11, 172, 315, 316
 dim(), 65
 dimnames(), 57
 dinv.gaussian(), 54
 direction option, 188
 directory structure, 2
 dispmod package, *see* library(dispmod)
 dist(), 168, 210
 distribution option, 94, 108
 dlaplace(), 54
 dlnorm(), 54
 dlogis(), 54
 dply(), 284
 dnbinom(), 54
 dnorm(), 54, 69, 101, 138
 do(), 94, 304
 doBy package, *see* library(doBy)
 dollarcents(), 11
 dotchart(), 212
 dotPlot(), 213
 download.file(), 9
 dplyr package, *see* library(dplyr)
 dpois(), 54
 draw.circle(), 248
 drop1(), 169
 ds(), 51, 52
 dt(), 54, 69
 dunif(), 54
 duplicated(), 24, 33
 dweibull(), 54

 each option, 266
 ecdf(), 214
 echo option, 361
 edit(), 10, 18, 20
 eigen(), 67
 ellipse package, *see* library(ellipse)
 elrm package, *see* library(elrm)
 elrm(), 152
 else, 72
 else statement, 28, 362
 endian option, 8
 environment tab, 369
 epitab(), 87
 epitools package, *see* library(epitools)

- equality operator, 365
- estimable(), 119, 120
- eval(), 75
- exactRankTests package, *see*
 - library(exactRankTests)
- example(), 211, 362
- exclude option, 90, 305
- exists(), 365
- exp(), 59, 264, 266, 272, 273
- expand.grid(), 76, 340
- expand.table(), 87
- exponentiation operator, 59
- expression(), 69, 247
- extract operator, 89, 367

- factanal(), 166, 204
- factor(), 29, 50, 114, 115, 243
- factorial(), 60
- factors option, 166, 204
- FALSE, 25, 365
- family option, 149, 184, 198, 200, 247,
 - 252, 264, 267
- family(), 161
- favstats(), 45, 84, 99, 278
- file(), 3, 8
- file.access(), 81
- file.choose(), 5, 80, 81
- file.exists(), 81
- file.info(), 8, 81
- filled.contour(), 222
- findvalue(), 340
- fisher.test(), 92, 106
- fit.contrast(), 147
- fitdistr(), 86
- fitted(), 135
- fivenum(), 99
- fix(), 10
- fixed option, 196
- fixef(), 158
- flexmix package, *see* library(flexmix)
- flexmix(), 313
- floor(), 28, 61, 340
- font option, 247
- for statement, 71, 139, 164, 275, 318,
 - 323, 362
- foreach package, *see* library(foreach)
- foreign package, *see* library(foreign), 5,
 - 327
- format option, 332
- format(), 11
- formula(), 298, 369

- frailty(), 164
- freq option, 138, 213
- frequency option, 163
- from option, 236, 245, 273
- function(), 7, 11, 28, 57, 62, 78, 111, 171,
 - 216, 219, 221, 231, 232,
 - 237–239, 272, 273, 275, 278,
 - 304, 319, 340
- functions
 - ..., 217
 - calling, 369
 - creating, 78
 - examples, 362

- gam package, *see* library(gam)
- gam(), 155, 187
- gamma(), 60
- gdata package, *see* library(gdata)
- gee package, *see* library(gee)
- gee(), 162, 198
- gendist(), 319
- GenKern package, *see* library(GenKern)
- geom.path(), 223, 329
- geom.point(), 325
- geom.polygon(), 223, 329
- get_map(), 325
- geterrmessage(), 77
- getURL(), 9, 332
- getwd(), 80
- GGally package, *see* library(GGally)
- ggmap package, *see* library(ggmap)
- ggmap(), 325
- ggpairs(), 221
- ggplot(), 329
- ggplot2 package, *see* library(ggplot2)
- glm object, 121, 170
- glm(), 87, 151, 153, 175, 178, 264, 298,
 - 310
 - family option, 149
 - link option, 149
- glm.binomial.disp(), 150
- glm.mids(), 311
- glm.nb(), 153, 181
- glmer(), 161, 200, 266, 267
- gls object, 170
- gls(), 191
- gmodels package, *see* library(gmodels)
- goodfit(), 171, 178
- gray.colors(), 220
- greater than operator, 365
- grep(), 25, 323, 330

- grid(), 248
- grid.lines(), 248
- grid.polyline(), 216
- grid.table(), 106
- grid.text(), 216
- gridExtra package, *see* library(gridExtra)
- group option, 243
- groupedData(), 157, 158, 287
- gsub(), 26, 323, 330, 332
- gtools package, *see* library(gtools)

- h option, 242
- hatvalues(), 122
- hclust(), 168, 210
- head(), 18, 42, 43, 88, 333
- height option, 250
- help option, 373
- help(), 361, 362
- help(.Random.seed), 55
- help(Control), 71
- help(Extract), 89
- help(influence.measures), 122
- help(list), 89
- help(plotmath), 247
- help(regex), 25
- help.search(), 364
- help.start(), 361, 364
- hexbin package, *see* library(hexbin)
- hexbin(), 219
- hist(), 101, 138, 213, 221, 232, 237
- histogram(), 213
- history(), 80
- Hmisc package, *see* library(Hmisc)
- horizontal option, 214, 216
- hosmerlem(), 171
- Hotelling package, *see* library(Hotelling)
- hotelling.stat(), 162
- hour(), 333
- htmlize(), 14
- hwriter package, *see* library(hwriter)

- i, 61
- iconv(), 27
- id option, 198
- idata option, 162
- identify(), 249
- idesign option, 162
- idvar option, 190
- if, 72
- if statement, 28, 57, 323, 362
- ifelse(), 72, 139, 232, 239, 264, 284

- Im(), 61
- image(), 220, 222
- in statement, 139, 362
- include(xtable), 134
- index operator, 89, 367
- influence.measures(), 121, 122
- install.packages(), 371, 372, 377
- integrate(), 273
- interaction.plot(), 139, 223
- intersect(), 24
- interval option, 62, 226
- irr package, *see* library(irr)
- is.data.frame(), 368
- is.finite(), 238
- is.infinite(), 305
- is.matrix(), 367, 368
- is.na(), 45, 46, 49, 305
- is.nan(), 305
- is.vector(), 367
- ISOdate(), 37

- jitter(), 103, 244
- jpeg(), 258

- kappa2(), 90
- KernSur(), 220
- knit(), 290
- knit2html(), 14
- knitr package, *see* library(knitr)
- knots(), 214
- ks.test(), 94, 109
- kurtosis(), 84, 99

- lab option, 254
- label option, 239
- labels option, 20, 219
- lag(), 28
- lambda option, 157
- lapply(), 340, 371
- lars package, *see* library(lars)
- lars(), 171
- las option, 254
- lattice package, *see* library(lattice)
- lawstat package, *see* library(lawstat)
- layout option, 193
- layout(), 221, 232, 251
- layout.show(), 251
- lda(), 167, 207
- legend option, 249, 320
- legend(), 69, 111, 130, 235, 249, 320, 333
- length option, 245, 273

- length(), 7, 28, 32, 57, 65, 78, 139, 164, 167, 207, 284, 318, 323, 325, 332, 333
- less than operator, 365
- level.colors(), 239
- levelplot(), 239
- levels option, 114, 115, 129
- levene.test(), 93
- library(), 371, 373, 377
- library(biglm), 114
- library(boot), 304
- library(BRugs), 291
- library(car), 162
- library(chron), 37
- library(circular), 224
- library(coda), 290, 291, 295
- library(coefplot), 113
- library(coin), 94, 108
- library(dispmod), 150
- library(doBy), 281
- library(dplyr), 29
- library(ellipse), 239
- library(elm), 152
- library(epitools), 87, 105, 255
- library(exactRankTests), 94
- library(flexmix), 313
- library(foreach), 275, 371
- library(foreign), 6, 13, 43, 129, 327
- library(gam), 155, 187
- library(gdata), 5
- library(gee), 162, 198
- library(GenKern), 220
- library(GGally), 221
- library(ggmap), 223, 325, 329
- library(ggplot2), 21, 211, 243, 325
- library(gmodels), 119, 120, 147
- library(grid), 211, 216, 248
- library(gridExtra), 106, 224
- library(gtools), 60
- library(hexbin), 219
- library(Hmisc), 39, 56, 268, 306, 306, 310, 371
- library(Hotelling), 162
- library(hwriter), 14
- library(irr), 90
- library(knitr), 14, 290
- library(lars), 171
- library(lattice), 193, 211–216, 232, 239, 243, 251, 337
- library(lawstat), 93
- library(lme4), 161, 200, 266, 267
- library(lmtest), 124
- library(logistiX), 152
- library(lpSolve), 340
- library(lubridate), 37, 333
- library(maps), 325
- library(markdown), 288
- library(MASS), 57, 86, 138, 150, 152, 153, 156, 157, 167, 181, 183, 207, 286
- library(Matching), 301
- library(Matrix), 63
- library(MCMCpack), 291, 293, 295
- library(memisc), 21, 141
- library(mice), 311
- library(mitools), 311
- library(mix), 311
- library(moments), 84, 99
- library(mosaic), 31, 45, 52, 62, 69, 84, 85, 90, 91, 94, 99, 120, 126, 127, 213, 224, 226, 227, 275, 278, 282, 304
- library(MplusAutomation), 168
- library(muhaz), 228
- library(multcomp), 119
- library(multilevel), 166, 202
- library(nlme), 157–160, 170, 191, 196, 286
- library(nnet), 150
- library(nortest), 92
- library(parallel), 371
- library(partykit), 167, 205
- library(plotrix), 248
- library(plyr), 281, 284, 371
- library(poLCA), 167
- library(prettyR), 14, 90
- library(pscl), 154, 155, 179
- library(pwr), 97
- library(QuantPsyc), 125
- library(quantreg), 156, 182
- library(R2jags), 291
- library(R2WinBUGS), 291
- library(randomLCA), 168
- library(RCurl), 332
- library(reshape), 20, 34
- library(rjags), 291
- library(RMongo), 29
- library(rms), 151
- library(RMySQL), 29, 337
- library(ROCR), 88, 211, 225, 236
- library(RODBC), 29
- library(rpart), 166, 205

- library(RSPerl), 29
- library(RSQLite), 29, 337
- library(rtf), 257
- library(runjags), 291
- library(sas7bdat), 6
- library(scatterplot3d), 222
- library(sciplot), 217
- library(simPH), 163
- library(sqldf), 29
- library(survey), 169
- library(survival), 95, 112, 151, 163–165, 201, 228, 235, 270
- library(tmvtnorm), 58
- library(vcd), 91, 171, 172, 178
- library(VGAM), 54, 153, 184
- library(vioplot), 215
- library(WriteXLS), 13
- library(XML), 10, 15
- library(Zelig), 371
- license(), 361
- lines(), 69, 101, 111, 130, 138, 219, 228, 231, 236, 242, 243, 245, 273, 320, 333
- link option, 149, 267
- list(), 57, 78, 116, 141, 153, 171, 193, 366
- list.files(), 81
- lm object, 120, 121, 134, 170, 369
- lm(), 17, 113, 117, 132, 139, 143, 238, 284, 296–298
 - by grouping variable, 284
- lm.beta(), 125
- lm.ridge(), 157
- lme object, 170
- lme(), 157–160, 196, 287
- lme4 package, *see* library(lme4)
- lmer(), 161
- lmtest package, *see* library(lmtest)
- lo(), 155, 187
- load(), 1, 172
- loadhistory(), 80
- locator(), 249
- loess(), 245
- log option, 255
- log(), 59, 164
- log10(), 59
- log2(), 59
- logical expressions, 20, 21
- logical operator, 365
- logistiX package, *see* library(logistiX)
- logLik(), 142, 170
- loglin(), 153
- loglm(), 153
- lower.panel option, 238
- lowess(), 130, 219, 231, 245
- lpSolve package, *see* library(lpSolve)
- lrm(), 151
- ls(), 369
- lty option, 130, 226, 228, 235, 249, 254, 273, 320
- lubridate package, *see* library(lubridate)
- lwd option, 111, 130, 187, 226, 231, 235, 255, 273, 320
- main option, 213, 246
- makeFun(), 120, 224
- mantelhaen.test(), 91
- map_data(), 223, 329
- mapply(), 216, 371
- maps package, *see* library(maps)
- mar option, 136, 253
- margin option, 50
- markdown package, *see* library(markdown)
- markdowntoHTML(), 288
- MASS package, *see* library(MASS)
- Match(), 301, 302
- match(), 24
- MatchBalance(), 302
- Matching package, *see* library(Matching)
- matplot(), 226
- Matrix package, *see* library(Matrix)
- matrix(), 57, 63, 65, 66, 139, 268, 275, 284, 286, 318, 367
- max(), 57, 59, 84, 101, 136, 164, 237, 325, 340
- maximum option, 62
- mcmc option, 291
- MCMCbinaryChange(), 292
- MCMCdynamicEI(), 292
- MCMCdynamicIRT1d(), 292
- MCMCfactanal(), 292
- MCMChierEI(), 292
- MCMCirt1d(), 292
- MCMCirtHier1d(), 292
- MCMCirtKd(), 292
- MCMCirtKdHet(), 292
- MCMCirtKdRob(), 292
- MCMClogit(), 291, 292, 293
- MCMCmetrop1R(), 292
- MCMCmixfactanal(), 292
- MCMCmml(), 292
- MCMCoprobit(), 292

- MCMCordfactanal(), 292
- MCMCpack package, *see*
 - library(MCMCpack)
- MCMCpoisson(), 291, 292, 295
- MCMCpoissonChange(), 292
- MCMCprobit(), 292
- MCMCquantreg(), 292
- MCMCregress(), 291, 292
- MCMCSVDreg(), 292
- MCMCtobit(), 292
- mcnemar.test(), 92
- mean(), 52, 59, 84–86, 99, 229, 245, 269, 282, 304, 319, 361, 370
- mean.POSIXct(), 362
- median(), 84, 99
- memisc package, *see* library(memisc)
- merge(), 37, 329
- message(), 77
- method option, 163, 166, 168, 201, 205, 210, 270
- methods(), 369
- methods(plot), 218
- mfc col option, 136, 251
- mfrow option, 123, 136, 251
- mice package, *see* library(mice)
- mice(), 311
- min(), 59, 84, 101, 136, 216, 272, 325
- missing(), 216
- mitools package, *see* library(mitools)
- mix package, *see* library(mix)
- model.matrix(), 127
- ^ operator, 59
- moments package, *see* library(moments)
- months(), 38
- mosaic package, *see* library(mosaic)
- mosaicplot(), 224
- MplusAutomation package, *see*
 - library(MplusAutomation)
- mtext(), 219, 221, 231, 232, 253
- mu option, 275
- muhaz package, *see* library(muhaz)
- muhaz(), 228
- multcomp package, *see*
 - library(multcomp)
- multilevel package, *see*
 - library(multilevel)
- multinom(), 150
- mvrnorm(), 57, 286
- NA, 28
- na.action option, 191, 305
- na.action(), 305
- na.exclude(), 305
- na.fail(), 305
- na.omit(), 305
- na.pattern(), 306, 306, 310
- na.rm option, 305
- na.strings, 305
- na.strings option, 306
- names option, 216
- names(), 20, 29, 32, 41, 108, 112, 134, 323, 369
- nchar(), 24, 330
- ncol option, 318
- ncol(), 57
- negative.binomial(), 150
- next statement, 362
- nlm(), 62
- nlme object, 170
- nlme package, *see* library(nlme)
- nls object, 170
- nls(), 155
- nnet package, *see* library(nnet)
- no-intercept operator, 116
- nortest package, *see* library(nortest)
- not operator, 305, 366
- notch option, 141, 216
- nrow option, 318
- nrow(), 32
- nrows, 2
- ntiles(), 85
- NULL, 248
- numeric operator, 366
- numeric(), 47, 71, 164, 272, 323
- nx option, 248
- ny option, 248
- objects(), 369
- oddsratio(), 87
- oddsratio.fisher(), 105
- oma option, 253
- omd option, 253
- omi option, 253
- on.exit(), 237
- oneway.test(), 94, 108
- opendoor(), 280
- optim(), 62
- optimize(), 62
- options(), 310, 315, 316, 369
 - contrasts, 116
 - digits to display, 11, 40
 - na.action, 305

- restore previous values, 239
- show.signif.stars, 113, 132
- width, 40
- or operator, 25, 28, 366
- order option, 163
- order(), 35, 51, 315–317, 329, 337
- ordered(), 114, 152
- origin option, 332

- package option, 377
- pairs(), 221, 237, 238
- panel option, 232, 239
- panel.barchart(), 216
- panel.corrgram(), 239
- panel.hist(), 237
- panel.lm(), 238
- panel.lmbands(), 126, 226
- panel.polygon(), 239
- panel.smooth(), 238
- par
 - mfrow, 251
- par(), 123, 136, 221, 232, 237, 247, 250–253
- par.settings option, 193
- partykit package, *see* library(partykit)
- paste(), 7, 11, 24, 69, 111, 213, 236, 370
- pbeta(), 54
- pbetabin(), 54
- pbinom(), 54
- pcauchy(), 54
- pch, 238
- pch option, 130, 218, 243, 333
- pchisq(), 54, 142, 153, 171
- pdf(), 252, 256
- pdfeval(), 273
- performance(), 88, 225, 236
- permutations(), 60
- persp(), 222
- pexp(), 54
- pf(), 54
- pgamma(), 54
- pgeom(), 54
- phyper(), 54
- pi, 60
- pinv.gaussian(), 54
- plaplace(), 54
- plnorm(), 54
- plogis(), 54
- plot option, 237
- plot(), 69, 103, 111, 130, 214, 218, 221, 227, 229, 231, 232, 243, 252, 255, 320, 333
- plot.circular(), 224
- plot.lda(), 208
- plot.lm(), 123, 136, 218
- plot.mcmc(), 296
- plot.new(), 106
- plot.performance(), 225
- plot.survfit(), 228, 235
- plotdens(), 111
- plotFun(), 62, 224, 227
- plotrix package, *see* library(plotrix)
- plottwoy(), 219, 231
- plyr package, *see* library(plyr)
- pmin(), 270, 340
- pnbinom(), 54
- png(), 259
- pnorm(), 53, 54, 245
- points(), 130, 219, 231, 238, 243, 333
- poisson option, 178
- poLCA package, *see* library(poLCA)
- poLCA(), 167
- polr(), 152, 183
- poly(), 155
- polygon(), 111, 248, 325
- pool(), 311
- position option, 251
- postscript(), 257
- power.prop.test(), 96
- power.t.test(), 96
- ppois(), 54
- predict(), 120, 126, 197, 226
- prediction(), 88, 225, 236
- prettyNum(), 11
- prettyR package, *see* library(prettyR)
- print(), 18, 112, 134, 369
- print.cutoffs option, 236
- print.survfit(), 235
- printcp(), 166, 205
- prior option, 167, 207
- prob option, 272
- proc.time(), 79
- prod(), 84
- prop.table(), 90
- prop.test(), 86, 287
- pscl package, *see* library(pscl)
- pt(), 54, 118, 119
- punif(), 54
- pweibull(), 54
- pwr package, *see* library(pwr)

- q(), 360, 361

- qbeta(), 54
- qbetabin(), 54
- qbinom(), 54
- qcauchy(), 54
- qchisq(), 54
- qexp(), 54
- qf(), 54
- qgamma(), 54
- qgeom(), 54
- qhyper(), 54
- qlaplace(), 54
- qlnorm(), 54
- qlogis(), 54
- qbinom(), 54
- qnorm(), 54, 55
- qplot(), 243
- qpois(), 54
- qqline(), 225
- qqnorm(), 225
- qt(), 54, 78, 86
- quantile(), 85, 100, 171, 304
- QuantPsync package, *see*
 - library(QuantPsync)
- quantreg package, *see* library(quantreg)
- quarter(), 38
- quietly, 239
- qunif(), 54
- qweibull(), 54

- R2jags package, *see* library(R2jags)
- R2WinBUGS package, *see*
 - library(R2WinBUGS)
- random option, 196
- random.effects(), 158, 197
- randomLCA package, *see*
 - library(randomLCA)
- ranef(), 158
- range(), 84, 99, 219, 231, 325
- rate option, 275
- rbeta(), 54
- rbetabin(), 54
- rbind(), 35, 49, 64
- rbinom(), 54
- rcauchy(), 54, 319
- rchisq(), 54
- RCurl package, *see* library(RCurl)
- Re(), 61
- read.csv(), 5, 40, 52, 97, 295, 296, 310, 325, 361
- read.dbf(), 6, 7
- read.dta(), 7, 129
- read.epiinfo(), 7
- read.fwf(), 3
- read.mtp(), 7
- read.octave(), 7
- read.sas7bdat(), 6
- read.spss(), 7
- read.ssd(), 7
- read.systat(), 7
- read.table(), 2, 4, 9, 305, 323
- read.xls(), 5
- read.xport(), 7
- readBin(), 8
- readHTMLTable(), 10
- readLines(), 3, 7, 9, 323, 330, 332
- rect(), 237, 248
- regexpr(), 25
- relist(), 366
- rename(), 20
- reorder_factor(), 114
- rep(), 28, 57, 73, 127, 139, 266, 286, 293, 333, 368
- repeat, 72
- repeat statement, 362
- replace option, 280
- replicate(), 278, 304
- require(), 239, 371, 372, 377
- resample(), 31
- reshape package, *see* library(reshape)
- reshape(), 34, 51, 187, 188, 190
- residuals(), 121, 135, 141
- residuals.glm(), 121
- residuals.lm(), 121
- return(), 7, 28, 57, 62, 78, 164, 171, 272, 280, 319
- rev(), 111
- rexp(), 54, 58
- rf(), 54
- rgamma(), 54
- rgeom(), 54
- rho, 95
- rhyper(), 54
- right option, 20
- rinv.gaussian(), 54
- riskratio(), 87
- rjags package, *see* library(rjags)
- rlaplace(), 54
- rlm(), 156
- rlnorm(), 54
- rlogis(), 54
- rm(), 4, 20, 205, 268, 365
- RMongo package, *see* library(RMongo)

- rms package, *see* library(rms)
- rMultinom(), 56, 268
- rmultnorm(), 57
- RMySQL package, *see* library(RMySQL)
- rbinom(), 54
- rnorm(), 54, 56, 57, 71, 229, 264, 266, 270, 272, 315, 316
- ROCR package, *see* library(ROCR)
- RODBC package, *see* library(RODBC)
- rootogram(), 172
- rotation option, 166, 204
- round(), 11, 61, 106, 111, 236, 239, 287, 318
- row.names(), 49
- rowMeans(), 84, 90, 362
- rownames(), 284
- rowSums(), 84, 90
- rpart package, *see* library(rpart)
- rpart(), 166, 205
- rpois(), 54
- Rprof(), 76
- rq(), 156, 182
- RSiteSearch(), 362
- RSQLite package, *see* library(RSQLite)
- rsquared(), 127
- rstandard(), 136, 138
- rt(), 54, 319
- rtf package, *see* library(rtf)
- RTF(), 257
- rtmvnorm(), 58
- rug(), 103, 245
- runave(), 319
- runif(), 54, 55, 59, 262, 264, 266
- runjags package, *see* library(runjags)
- rweibull(), 54, 270

- s(), 155
- sample(), 262, 264, 272, 278, 280
- sapply(), 7, 17, 371
- sas7bdat package, *see* library(sas7bdat)
- save(), 12, 43
- savehistory(), 80
- scale option, 212, 270
- scale(), 85
- scale.fill.brewer(), 223
- scale.fill.grey(), 329
- scales option, 239
- scan(), 3, 305
- scatterhist(), 221, 232
- scatterplot3d package, *see* library(scatterplot3d)
- scatterplot3d(), 222
- sciplot package, *see* library(sciplot)
- scores option, 166, 204
- sd(), 59, 78, 84, 86, 99, 138, 245, 304
- se option, 187
- search(), 368
- select option, 30
- sep option, 24, 370
- seq(), 69, 73, 85, 101, 126, 138, 141, 157, 171, 224, 236, 239, 360
- seq_along(), 71
- sequence operator, 32
- sessionInfo(), 372
- set.seed(), 55, 275, 319
- setdiff(), 24
- setequal(), 24
- setwd(), 80
- shape option, 243, 270
- shapiro.test(), 92
- shell(), 79
- show.signif.stars option, 113, 132, 172
- shuffle(), 31, 94
- side option, 103, 219, 245
- signif(), 61
- simPH package, *see* library(simPH)
- sin(), 60
- sink(), 3
- size option, 8
- skewness(), 84, 99
- slot(), 88, 236
- smoothScatter(), 220
- solve(), 65, 119
- sort option, 166, 204
- sort(), 35, 44
- source(), 290, 361
- spin(), 290
- split.screen(), 251
- sprintf(), 11
- sqldf package, *see* library(sqldf)
- sqrt(), 59, 86, 118, 119, 125, 198, 266, 268
- srt option, 247
- ssl.verifypeer option, 332
- stack option, 224
- stack(), 64
- Stangle(), 290
- start option, 163
- stdin(), 3
- stdres(), 121
- stem(), 212
- stop(), 57, 77

- stopifnot(), 77
- str(), 17, 41
- stringsAsFactors option, 5
- strip.custom(), 193
- strip.levels option, 193
- strip.names option, 193
- strsplit(), 26, 323, 330
- studres(), 121
- sub option, 246
- sub(), 27
- subset option, 139, 238
- subset(), 30, 44, 129, 162, 337
- substitute(), 75
- substr(), 4, 23, 38, 330
- subtraction operator, 39
- sum(), 44–46, 49, 84, 87, 105, 171, 278, 340, 365
- summary(), 17, 42, 113, 117, 118, 125, 128, 133, 169, 296, 369
- summary.aov(), 113, 132, 142
- summary.lm(), 113, 369
- summary.lme(), 287
- summary.survfit(), 235
- suppressWarnings(), 330
- supsmu(), 245
- Surv(), 95, 112, 163, 164, 201, 228, 270
- survdiff(), 95, 112
- survey package, *see* library(survey)
- survfit(), 164, 228, 235
- survival package, *see* library(survival)
- svd(), 57, 68
- svydesign(), 169
- svyglm(), 169
- svytotal(), 169
- swapdoor(), 280
- Sweave(), 288
- sweep(), 57, 85
- switch(), 72
- Sys.glob(), 81
- Sys.sleep(), 79
- Sys.time(), 37, 39, 55
- system(), 79
- system.time(), 79

- t(), 10, 57, 64, 127
- t.test(), 93, 94, 108, 275
- table(), 87, 90, 188, 205, 224, 270, 271, 278, 305
- tail(), 18
- tally(), 45, 49, 50, 90, 105, 275
- tan(), 60

- tapply(), 51, 52, 141, 282, 371
- tau option, 156, 182
- tck option, 254
- tcl option, 254
- terms option, 187
- test option, 149
- testPerl(), 13
- text(), 103, 236, 247, 325
- text.adj option, 236
- textConnection(), 332
- textconnection(), 9
- tiff(), 259
- timestamp(), 80
- timevar option, 188, 190
- title(), 193, 235, 236, 246, 320
- tmvtnorm package, *see* library(tmvtnorm)
- to option, 236, 245, 273
- tolower(), 27
- toupper(), 27
- trace(), 76
- tracemem(), 76
- transform(), 19, 50, 114–117, 129, 329
- TRUE, 25, 365
- trunc(), 61
- try(), 77
- ts(), 163
- tsdiag(), 163
- tsplot(), 163
- TukeyHSD(), 119, 146
- type option, 103, 197, 218, 320
- typeof(), 20, 78, 369
- tz option, 332

- uniform(), 59
- union(), 24
- unique(), 24, 32, 139, 167, 207, 284, 325
- uniroot(), 62
- unlist(), 366
- unnamed function, 284
- unstack(), 64
- update.packages(), 371, 372
- upper.panel option, 238
- url(), 9, 97
- use option, 168, 210
- useNA option, 90

- v option, 242
- v.names option, 188, 190
- vapply(), 371
- var(), 84, 99

- var.test(), 93
- VarCorr(), 158, 197
- varimax(), 166, 204
- varwidth option, 141, 216
- varying option, 188
- vcd package, *see* library(vcd)
- vcov(), 118, 119, 125, 128, 135
- VGAM package, *see* library(VGAM)
- vglm(), 153, 184
- View(), 18
- vioplot package, *see* library(vioplot)
- vioplot(), 215

- weekdays(), 38, 337
- weighted.mean(), 84, 362
- weights option, 191
- which option, 123
- which(), 44, 164
- which.min(), 44, 317
- while, 72
- while construct, 330
- while statement, 272, 362
- width option, 250
- wilcox.test(), 94, 109
- with(), 17, 43, 130, 153, 162, 310, 360, 368
- within(), 17, 20, 368
- wmf(), 258
- workspace, 368, 369
- write.csv(), 12, 43
- write.dbf(), 5, 13
- write.dta(), 13, 327
- write.foreign(), 13, 43
- write.table(), 12

- WriteXLS package, *see* library(WriteXLS)
- WriteXLS(), 13

- xaxp option, 254
- xaxs option, 253
- xaxt option, 256
- xchisq.test(), 91
- xlab option, 103, 219, 231, 246, 254
- xlim option, 253, 320
- XML package, *see* library(XML)
- xmlRoot(), 10
- xmlSApply(), 10
- xmlTreeParse(), 10
- xmlValue(), 10
- xname option, 231
- xor operator, 366
- xor(), 366
- xpnorm(), 69
- xtab(), 90
- xtable package, *see* library(xtable)
- xtable(), 134
- xtabs(), 90, 171, 282
- xyplot(), 226, 243, 337

- yaxp option, 254
- yaxs option, 253
- yaxt option, 256
- ylab option, 103, 246, 254
- ylim option, 130, 253

- Zelig package, *see* library(Zelig)
- zeroinfl(), 154, 155, 179