

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(bigm)*
 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
 calcna(), 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
 dplyr(), 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(dispmad), 150
 library(doBy), 281
 library(dplyr), 29
 library(ellipse), 239
 library(elrm), 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(mitoools), 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
 MCMCdynamiEI(), 292
 MCMCdynamiIRT1d(), 292
 MCMCfactanal(), 292
 MCMChierEI(), 292
 MCMCirt1d(), 292
 MCMCirtHier1d(), 292
 MCMCirtKd(), 292
 MCMCirtKdHet(), 292
 MCMCirtKdRob(), 292
 MCMClogit(), 291, 292, 293
 MCMCmetrop1R(), 292
 MCMCmixfactanal(), 292
 MCMCmn(), 292
 MCMCoprobit(), 292

MCMCordfactanal(), 292
 MCMCpack package, *see*
 library(MCMCpack)
 MCMCpoisson(), 291, 292, 295
 MCMCpoissonChange(), 292
 MCMCprobit(), 292
 MCMCquantreg(), 292
 MCMCgress(), 291, 292
 MCMCSVDrreg(), 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
 mfcoll 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
 mvtnorm(), 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.corgram()`, 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
`pbeta bin()`, 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
 qnbinom(), 54
 qnorm(), 54, 55
 qplot(), 243
 qpois(), 54
 qqline(), 225
 qqnorm(), 225
 qt(), 54, 78, 86
 quantile(), 85, 100, 171, 304
 QuantPsyc package, *see*
 library(QuantPsyc)
 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)
 rnbinom(), 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