

D.2 R index

! operator, 182, 222
 !! operator, 222
 != operator, 222
 # operator, 223
 < operator, 221
 <- operator, 221
 <= operator, 222
 > operator, 221
 >= operator, 222
 %% operator, 36, 198, 222
 %>% operator, 21, 111, 228
 %in% operator, 16
 & operator, 140, 222
 &/& operator, 222
 * operator, 69, 222
 + operator, 222
 - operator, 24, 222
 ... syntax, 126, 188
 / operator, 222
 : operator, 20, 46, 69
 :: operator, 225, 231
 = operator, 221
 == operator, 19, 163, 222
 ? operator, 216
 [operator, 221
 [[operator, 54, 222
 \$ operator, 223
 ^ operator, 36, 222
 0 operator, 69
 abline(), 111, 132, 133, 140, 145, 146,
 190, 198
 abs(), 35, 36, 57, 70, 160, 161
 acos(), 37
 actionButton(), 205
 addmargins(), 55
 addParagraph(), 152
 addPlot(), 152
 addsecondy(), 127, 134
 adj option, 147
 aes(), 77, 194, 195
 agrep(), 16
 AIC(), 102
 all.equal(), 38
 all.moments(), 52
 along, 142
 along option, 45
 alphafun(), 160
 and operator, 140, 222
 anova object, 72
 Anova(), 98
 anova(), 70, 77, 85, 91, 102, 113, 115
 antiD(), 38, 165
 any(), 140
 aov object, 226
 aov(), 70, 71, 85, 87
 apply(), 27, 28, 35, 162, 164, 167, 209,
 227
 apropos(), 217
 Arima object, 102
 arima(), 98
 arithmetic operator, 222
 arrange(), 21, 31, 111, 198, 208
 arrows(), 148
 arxiv_count(), 202
 arxiv_search(), 202
 as.character(), 3, 13, 126
 as.data.frame(), 4, 224
 as.Date(), 3, 23, 24, 208
 as.factor(), 14, 64, 68, 70, 84, 108,
 112–114, 133, 167, 168
 as.formula(), 67, 69, 83, 168
 as.matrix(), 224
 as.name(), 46
 as.numeric(), 3, 4, 15, 108, 111, 156, 191,
 196
 as.party(), 119
 as.POSIXct(), 24
 as.POSIXlt(), 197
 asin(), 37
 assign(), 46, 221
 assignment operator, 221
 assocplot(), 131
 assocstats(), 56
 at option, 127, 143
 atan(), 37
 atan2(), 37
 attach(), 11, 215, 224
 attributes(), 12, 226
 auto.key option, 126
 auto.key option(), 77
 ave(), 167
 axes option, 128
 axis(), 127, 134, 151
 barchart(), 124, 126

bargraph.CI(), 127
 barplot(), 123, 129, 135
 bartlett.test(), 57
 base option, 36
 basehaz(), 99
 BATCH, 216
 beta(), 37
 BIC(), 102
 biglm package, *see library(bigm)*
 biglm(), 67, 69
 binom.test(), 53
 binomial option, 104
 binomial(), 157
 bins option, 131
 bmp(), 153
 boot package, *see library(boot)*
 bootstrapPage(), 206
 box.dot option, 114
 box.umbrella option, 114
 boxplot(), 85, 125
 bptest(), 73
 breaks option, 13, 83
 browser(), 47
 browseURL(), 171
 BRugs package, *see library(BRugs)*
 bty option, 61, 150
 bug.report(), 236
 burnin option, 174
 bw option, 128
 bwplot(), 114, 125
 by option, 83, 140
 by(), 167
 byrow option, 39

 C(), 69
 c(), 17, 22, 30, 41, 48, 83, 99, 139, 140,
 170, 208, 221
 calcna(), 99
 capture.output(), 2, 50, 180, 181
 car package, *see library(car)*
 cases(), 14, 28, 84
 cat(), 7, 18, 50, 168, 170
 cbind(), 22, 27, 28, 39, 54, 75, 98, 100,
 101, 103, 117, 121, 164, 188,
 224
 ceiling(), 37
 cex option, 128, 139, 146, 147, 150
 cex.axis option, 77
 cex.lab option, 77
 character(), 28
 chartr(), 17

 checkboxGroupInput(), 205
 checkboxInput(), 205
 chisq.test(), 55, 63
 choose(), 37
 choroplethr package, *see*
 library(choroplethr)
 choroplethr(), 205, 206
 chron package, *see library(chron)*
 ci.calc(), 48
 circular package, *see library(circular)*
 citation(), 215
 class(), 11, 48, 226
 clogit(), 91
 CMD
 BATCH, 216
 coda package, *see library(coda)*
 coding, 13
 coef(), 67, 69–71, 73, 74, 80, 81, 83, 96,
 116, 156, 168
 coefficients(), 109
 coefplot package, *see library(coefplot)*
 coin package, *see library(coin)*
 col option, 65, 83, 85, 114, 128, 139, 146,
 148, 151
 col.mosaic(), 136
 colClasses option, 2
 colMeans(), 51, 55, 217
 colnames(), 168
 colorkey option, 143
 colors(), 151
 colors.matrix(), 151
 colors.plot(), 151
 colSums(), 51, 55
 combinations(), 37
 comment(), 12, 26
 comparison operators, 19, 222
 concomitant option, 186
 conf.int option, 88, 133
 conf.level option, 53
 confint(), 74, 78, 162, 165
 conflicts(), 11, 224, 231
 constrOptim(), 39
 contains(), 19
 content(), 201
 content_transformer(), 203
 contour(), 130
 contr.helmert(), 68
 contr.poly(), 68
 contr.SAS(), 68, 87
 contr.sum(), 68
 contr.treatment(), 68

contrasts option, 68
`contrasts()`, 68, 69, 87
`contributors()`, 215
`convert.underscore` option, 76
`cooks.distance()`, 72
`coord_cartesian()`, 77
`coord_map()`, 130, 195
`coplot()`, 129, 136
`cor()`, 60, 61, 101, 121, 141, 158
`cor.test()`, 54
 correct option, 63
 correlation option, 112
`corstr` option, 115
`cos()`, 37
`count.fields()`, 5
`cov.unscaled`, 75
`cov2cor()`, 76
`cox.zph()`, 98, 99
`coxph()`, 98, 99, 117, 158
`cph()`, 98
`cronbach()`, 100, 117
`CrossTable()`, 29, 55, 61
`cumprod()`, 189
`cumsum()`, 189
`curve()`, 131, 161
`cut()`, 13, 87, 103, 155, 156
`cut_number()`, 13, 195
 cutoff option, 100, 118

`D()`, 38
`dalap()`, 33
 data option, 11
`data()`, 236
`data.entry()`, 7
`data.frame()`, 3, 28, 31, 71, 82, 129, 168, 183, 187, 188, 197, 202, 209, 224
`DataframeSource()`, 202
`dateInput()`, 205
`dateRangeInput()`, 205
`dbConnect()`, 207
`dbeta()`, 33
`dbetabin()`, 33
`dbetabinom()`, 33
`dbetanorm()`, 33
`dbGetQuery()`, 207
`dbinom()`, 33, 188
`decauchy()`, 33
`dchisq()`, 33
`debug()`, 47
`demo()`, 215

colors, 151
 graphics, 123
`density()`, 65, 125, 161
`densityfunction` option, 53
`densityplot()`, 124, 126
`deriv()`, 38
`desc()`, 22
`det()`, 41
`detach()`, 11, 83, 109, 115, 224
`dev.off()`, 152, 153
 devtools package, *see library(devtools)*
`dexp()`, 33
`df()`, 33
`dffits()`, 73
`dgamma()`, 33
`dgeom()`, 33
`dhyper()`, 33
`diag()`, 40, 41, 116
`diag.panel` option, 141
`diff()`, 127, 134, 188
 digits option, 7, 104, 187
`dim()`, 20, 40
`dimnames()`, 35
`dinv.gaussian()`, 33
 directory structure, 1
 dispmod package, *see library(dispmod)*
`dist()`, 101, 121
`distinct()`, 20
 distribution option, 57, 64
`dlnorm()`, 33
`dlogis()`, 33
`dlply()`, 169
`dnbinom()`, 33
`dnorm()`, 33, 42, 60, 83
`do()`, 57
 doBy package, *see library(doBy)*
`DocumentTermMatrix()`, 203
`dollarcents()`, 7
`dotchart()`, 124
`dotPlot()`, 124
`download.file()`, 6
 dplyr package, *see library(dplyr)*
`dpois()`, 33
`draw.circle()`, 148
`drop1()`, 102
`ds()`, 31
`dt()`, 33, 42
`dunif()`, 33
`duplicated()`, 16, 20
`dweibull()`, 33

each option, 156
 ecdf(), 125
 echo option, 215
 edit(), 7, 12, 13
 eigen(), 41
 ellipse package, *see* library(ellipse)
 elrm package, *see* library(elrm)
 elrm(), 92
 else statement, 18, 45, 217
 end_with(), 19
 endian option, 5
 environment tab, 226
 epitab(), 53
 epitools package, *see* library(epitools)
 equality operator, 221
 estimable(), 70, 71
 eval(), 46
 exactRankTests package, *see*
 library(exactRankTests)
 example(), 123, 217
 exclude option, 55, 182
 exists(), 221
 exp(), 36, 156, 160, 161
 expand.grid(), 47, 209
 expand.table(), 53
 exponentiation operator, 36
 expression(), 42, 148
 extract operator, 54, 223
 extract_numeric(), 21

 factanal(), 100, 118
 factor(), 18, 30, 68, 76, 146
 factorial(), 37
 factorplot package, *see*
 library(factorplot)
 factorplot(), 87
 factors option, 100, 118
 FALSE, 16, 221
 family option, 91, 108, 115, 116, 147,
 150, 156, 157
 family(), 97
 favstats(), 27, 51, 59, 163, 198
 file(), 2, 5
 file.access(), 50
 file.choose(), 1, 2, 50
 file.exists(), 50
 file.info(), 5, 50
 fileInput(), 205
 fill option, 204
 filled.contour(), 130

 filter(), 19, 27, 29, 31, 76, 82, 111, 193,
 208, 228
 find(), 230
 findFreqTerms(), 203
 findvalue(), 209
 fisher.test(), 56, 63
 fit.contrast(), 88
 fitdistr(), 53
 fitted(), 81
 fix(), 7
 fixed option, 113
 fixef(), 96
 flexmix package, *see* library(flexmix)
 flexmix(), 186
 floor(), 18, 37, 209
 font option, 147
 for statement, 45, 83, 99, 161, 188, 191,
 217
 foreach package, *see* library(foreach)
 foreign package, *see* library(foreign)
 format option, 197
 format(), 7
 formula(), 179, 226
 frailty(), 99
 freq option, 83, 124
 frequency option, 98
 from option, 140, 147, 161
 function(), 4, 7, 18, 35, 39, 48, 65, 103,
 126, 127, 129, 134, 135, 139,
 140, 142, 160–163, 188, 209
 functions
 ..., 126
 calling, 226
 creating, 48
 examples, 217

 gam package, *see* library(gam)
 gam(), 94, 109
 gamma(), 37
 gather(), 21, 111
 gdata package, *see* library(gdata)
 gee package, *see* library(gee)
 gee(), 97, 115
 gendist(), 188
 GenKern package, *see* library(GenKern)
 geom_path(), 130, 195
 geom_point(), 77, 194
 geom_polygon(), 130, 195
 GET(), 200
 get_map(), 193
 geterrmessage(), 47

getURL(), 6, 197
 getwd(), 49
 GGally package, *see* library(GGally)
 ggmap package, *see* library(ggmap)
 ggmap(), 194
 ggpairs(), 129, 142
 ggplot(), 77, 195
 ggplot2 package, *see* library(ggplot2)
 ggviz package, *see* library(ggviz)
 ggviz(), 204
 glm object, 72, 102
 glm(), 53, 91, 93, 104, 105, 156, 179, 184
 family option, 91
 link option, 91
 glm.binomial.disp(), 91
 glm.mids(), 185
 glm.nb(), 93, 107
 glmer(), 97, 116, 156, 157
 gls object, 102
 gls(), 112
 gmodels package, *see* library(gmodels)
 goodfit(), 103, 106
 gray.colors(), 128
 greater than operator, 221
 grep(), 16, 191, 196
 greport package, *see* library(greport)
 grid(), 148
 grid.lines(), 148
 grid.polyline(), 126
 grid.table(), 63
 grid.text(), 126
 gridExtra package, *see* library(gridExtra)
 group option, 146
 group_by(), 168, 208, 228
 groupedData(), 96, 170
 groups option(), 77
 gsub(), 17, 21, 111, 191, 196, 197
 gtools package, *see* library(gtools)
 h option, 145
 hatvalues(), 72
 hclust(), 101, 121
 head(), 12, 26, 27, 54, 197, 198
 height option, 149
 help option, 231
 help(), 215, 216
 help(.Random.seed), 34
 help(Control), 45
 help(Extract), 54
 help(influence.measures), 72
 help(list), 54
 help(plotmath), 148
 help(regex), 16
 help.search(), 217
 help.start(), 215, 217
 helpText(), 205
 hexbin package, *see* library(hexbin)
 hexbin(), 128
 hist(), 60, 83, 124, 129, 135, 139
 histogram(), 124
 history(), 49
 Hmisc package, *see* library(Hmisc)
 horizontal option, 125
 hosmerlem(), 103
 Hotelling package, *see* library(Hotelling)
 hotelling.stat(), 98
 hour(), 197
 htmlize(), 8
 httr package, *see* library(httr)
 hwriter package, *see* library(hwriter)
 i, 38
 I(), 70, 71
 iconv(), 17
 id option, 115
 idata option, 98
 identify(), 148
 idesign option, 98
 if statement, 18, 35, 45, 191, 217
 ifelse(), 45, 84, 136, 142, 156, 168
 Im(), 38
 image(), 128, 130
 in statement, 83, 217
 include(xtable), 80
 index operator, 54, 223
 influence.measures(), 72
 input_select(), 204
 input_slider(), 204
 inputPanel(), 205
 inspect(), 202
 install.packages(), 229, 230, 236
 install_from_swirl(), 217
 install_github(), 230
 integrate(), 38, 160
 interaction.plot(), 84, 130
 intersect(), 16
 interval option, 39, 132
 irr package, *see* library(irr)
 is.data.frame(), 224
 is.finite(), 140
 is.infinite(), 182
 is.matrix(), 223, 224

is.na(), 27, 28, 182, 228
 is.nan(), 182
 is.vector(), 223
 ISODate(), 23

 jitter(), 61, 146
 jpeg(), 153

 kappa2(), 54
 KernSur(), 128
 knit(), 172
 knit2html(), 8
 knitr package, *see* library(knitr)
 knots(), 125
 ks.test(), 57, 64
 kurtosis(), 52, 59

 lab option, 151
 labels option, 13, 127, 143
 labs(), 77
 lag(), 17
 lambda option, 95
 lapply(), 209, 228
 lars package, *see* library(lars)
 lars(), 102
 las option, 151
 lattice package, *see* library(lattice)
 lawstat package, *see* library(lawstat)
 layer(), 145
 layer_points(), 204
 layout option, 114
 layout(), 129, 135, 149
 layout.show(), 149
 lda(), 100, 120
 legend option, 148, 190
 legend(), 42, 65, 77, 139, 148, 190, 198
 length option, 147, 161
 length(), 4, 17, 18, 20, 35, 40, 48, 83, 99,
 100, 120, 168, 188, 191, 192,
 197
 less than operator, 221
 level.colors(), 142
 levelplot(), 143
 levels option, 68, 76
 levene.test(), 57
 library(), 229, 231, 236
 library(aRxiv), 202
 library(biglm), 69
 library(boot), 182
 library(BRugs), 174
 library(car), 98

 library(choroplethr), 205, 206
 library(chron), 23
 library(circular), 131
 library(coda), 174, 174, 176
 library(coefplot), 67
 library(coin), 57, 64
 library(devtools), 230
 library(dispmod), 91
 library(doBy), 167
 library(dplyr), 13, 19–21, 23, 25, 25,
 27–29, 31, 68, 76, 81, 82, 84,
 87, 111, 141, 167, 168, 193,
 198, 200, 202, 205, 206, 208,
 219, 220, 228
 library(ellipse), 142, 143
 library(elrm), 92
 library(epitools), 53, 62, 151
 library(exactRankTests), 57
 library(factorplot), 71, 87
 library(flexmix), 186
 library(foreach), 161, 228
 library(foreign), 2, 3, 8, 26, 76
 library(gam), 94, 109
 library(gdata), 2
 library(gee), 97, 115
 library(GenKern), 128
 library(GGally), 129, 141
 library(ggmap), 130, 193
 library(ggplot2), 13, 77, 123, 146, 193
 library(ggvis), 204
 library(gmodels), 29, 55, 61, 70, 71, 88
 library(grid), 123, 126, 148
 library(gridExtra), 63, 131
 library(gtools), 37
 library(hexbin), 128
 library(Hmisc), 35, 51, 157, 183, 229
 library(Hotelling), 98
 library(httr), 196, 200
 library(hwriter), 8
 library(irr), 54
 library(knitr), 8, 171, 172
 library(lars), 102
 library(lattice), 77, 114, 123–126, 135,
 143, 145, 146, 149, 209
 library(lawstat), 57
 library(lme4), 97, 116, 156, 157
 library(lmmfit), 96
 library(lmtest), 73
 library(lpSolve), 210
 library(lubridate), 23, 197, 202, 219
 library(magrittr), 228

library(maps), 192
 library(markdown), 171
 library(MASS), 35, 53, 83, 91–93, 95,
 100, 107, 108, 120, 169
 library(Matching), 180
 library(Matrix), 39
 library(MCMCpack), 174, 176
 library(memisc), 14, 28, 84
 library(mice), 184
 library(mitools), 185
 library(mix), 185
 library(moments), 52, 59
 library(mosaic), 20, 27, 31, 33, 38, 43,
 51, 52, 55, 57, 59, 71, 74, 75,
 81, 82, 88, 112, 124, 131, 132,
 161, 163, 165, 168, 198
 library(MplusAutomation), 101
 library(muhamz), 133
 library(multcomp), 71
 library(multilevel), 100, 117
 library(nlme), 96, 97, 102, 112, 113, 169
 library(nnet), 91
 library(nortest), 56
 library(packrat), 231
 library(parallel), 228
 library(partykit), 100, 119
 library(plotrix), 148
 library(plyr), 169, 228
 library(poLCA), 101
 library(prettyR), 8, 55
 library(pscl), 93, 94, 106
 library(pwr), 58
 library(QuantPsyc), 73
 library(quantreg), 95, 107
 library(R2jags), 174
 library(R2WinBUGS), 174
 library(randomLCA), 101
 library(RCurl), 197
 library(repmis), 6
 library(rjags), 174
 library(RJSONIO), 6
 library(RMongo), 19
 library(rms), 91
 library(RMySQL), 19, 208
 library(ROCR), 54, 123, 132, 138
 library(RODBC), 19
 library(rpart), 100, 119
 library(RSPPerl), 18
 library(RSQLite), 19, 207
 library(rtf), 152
 library(runjags), 174
 library(sas7bdat), 3
 library(scatterplot3d), 130
 library(sciplot), 127
 library(shiny), 205–207
 library(simPH), 98
 library(sqldf), 19
 library(stringr), 15, 16, 111, 202
 library(survey), 101
 library(survival), 58, 66, 91, 98, 99, 117,
 133, 137, 158
 library(swirl), 217
 library(tidyr), 21, 25, 111, 219
 library(tm), 202
 library(tmvtnorm), 36
 library(vcd), 56, 103, 106
 library(VGAM), 33, 93, 108
 library(vioplot), 125
 library(WriteXLS), 8
 library(XML), 6, 9, 198
 library(Zelig), 230
 license(), 215
 lines(), 42, 60, 65, 77, 83, 127, 133, 134,
 140, 145–147, 161, 190, 198
 link option, 91, 157
 list(), 35, 48, 68, 77, 85, 93, 103, 114,
 141, 200, 222
 list.files(), 50
 lm object, 72, 80, 102, 226
 lm(), 11, 67, 69, 77, 83, 87, 140, 168,
 177–179
 by grouping variable, 168
 lm.beta(), 73
 lm.ridge(), 95
 lme object, 102
 lme(), 96, 97, 113, 170
 lme4 package, *see* library(lme4)
 lmtest package, *see* library(lmtest)
 lo(), 94, 109
 load(), 1, 104
 loadhistory(), 49
 locator(), 148
 loess(), 146
 log option, 152
 log(), 36, 99
 log10(), 36
 log2(), 36
 logical expressions, 13, 14
 logical operator, 221
 logLik(), 85, 102
 loglin(), 93
 loglm(), 93

lower.panel option, 141
 lowess(), 77, 127, 134, 146
 lpSolve package, *see* library(lpSolve)
 lrm(), 91
 ls(), 226
 lty option, 77, 132, 133, 139, 148, 151, 161, 190
 lubridate package, *see* library(lubridate)
 lwd option, 65, 77, 111, 132, 134, 139, 151, 161, 190
 magrittr package, *see* library(magrittr)
 main option, 124, 147
 makeFun(), 71, 131
 mantelhaen.test(), 56
 map.data(), 130, 193
 mapply(), 126, 228
 maps package, *see* library(maps)
 mar option, 82, 150
 margin option, 30
 markdown package, *see* library(markdown)
 markdowntoHTML(), 171
 MASS package, *see* library(MASS)
 Match(), 180, 181
 match(), 16
 MatchBalance(), 180
 Matching package, *see* library(Matching)
 matplot(), 132
 Matrix package, *see* library(Matrix)
 matrix(), 35, 39, 40, 83, 157, 162, 168, 169, 188, 223
 max(), 35, 36, 51, 60, 82, 99, 139, 192, 209
 maximum option, 39
 mcmc option, 174
 MCMCbinaryChange(), 175
 MCMCdynamiEI(), 175
 MCMCdynamiIRT1d(), 175
 MCMCfactanal(), 175
 MCMChierEI(), 175
 MCMCIrt1d(), 175
 MCMCIrtHier1d(), 175
 MCMCIrtKd(), 175
 MCMCIrtKdHet(), 175
 MCMCIrtKdRob(), 175
 MCMCllogit(), 174, 175, 176
 MCMCmetrop1R(), 175
 MCMCmixfactanal(), 175
 MCMCmnl(), 175
 MCMCoprobit(), 175
 MCMCordfactanal(), 175
 MCMCpack package, *see* library(MCMCpack)
 MCMCpoisson(), 174, 175, 176
 MCMCpoissonChange(), 175
 MCMCprobit(), 175
 MCMCquantreg(), 175
 MCMCregress(), 174, 175
 MCMCSVDrreg(), 175
 MCMCtobit(), 175
 mcnemar.test(), 56
 mean(), 31, 36, 51, 52, 59, 133, 147, 158, 168, 188, 215, 227, 228
 mean.POSIXct(), 217
 median(), 51, 59
 memisc package, *see* library(memisc)
 merge(), 23, 193
 message(), 47
 method option, 98, 100, 101, 117, 119, 121, 158
 methods(), 226
 methods(plot), 127
 mfcoll option, 82, 149
 mfrow option, 73, 82, 149
 mice package, *see* library(mice)
 mice(), 184
 min(), 36, 51, 60, 82, 126, 160, 192
 missing(), 126
 mitools package, *see* library(mitools)
 mix package, *see* library(mix)
 mode(), 226
 model.matrix(), 75
 ^ operator, 36
 moments package, *see* library(moments)
 months(), 24
 mosaic package, *see* library(mosaic)
 mosaicplot(), 131
 mplot, 81, 82
 mplot(), 74, 88
 MplusAutomation package, *see* library(MplusAutomation)
 mtext(), 127, 129, 134, 135, 151
 mu option, 161
 muhaz package, *see* library(muhaz)
 muhaz(), 133
 multcomp package, *see* library(multcomp)
 multilevel package, *see* library(multilevel)
 multinom(), 91

`mutate()`, 13, 20, 21, 28, 68, 76, 81, 84, 87, 108, 111, 193, 198, 202, 205, 206, 208, 228
`mvrnorm()`, 35, 169
NA, 17
`na.action` option, 112, 182
`na.action()`, 182
`na.exclude()`, 182
`na.fail()`, 182
`na.omit()`, 182
`na.pattern()`, 183
`na.rm` option, 182
`na.strings` option, 182, 183
`names` option, 125
`names()`, 13, 20, 25, 64, 66, 80, 191, 198, 226
`nchar()`, 15, 196
`ncol` option, 188
`ncol()`, 35
`negative.binomial()`, 91
next statement, 217
`nlm()`, 38, 39
nlme object, 102
nlme package, *see library(nlme)*
`nls` object, 102
`nls()`, 94
nnet package, *see library(nnet)*
no-intercept operator, 69
nortest package, *see library(nortest)*
not operator, 182, 222
notch option, 85, 125
nrow option, 188
nrow(), 20
nrows option, 1
`ntiles()`, 52
NULL, 148
`num_range()`, 19
numeric operator, 222
`numeric()`, 28, 45, 99, 160, 191
`numericInput()`, 205
nx option, 148
ny option, 148
`objects()`, 226
`oddsratio()`, 53
`oddsratio.fisher()`, 62
oma option, 150
omd option, 150
omi option, 150
`on.exit()`, 139
`one_of()`, 19
`oneway.test()`, 57, 64
opacity option, 204
`opendoor()`, 164
`optim()`, 38, 39
`optimize()`, 38, 39
`options()`, 183, 187, 226
contrasts, 68
digits to display, 7, 25
`na.action`, 182
restore previous values, 141
scientific notation, 12
`show.signif.stars`, 67, 77
or operator, 16, 18, 222
order option, 98
`order()`, 22, 187, 188
ordered(), 68, 92
origin option, 197
`p.adjust()`, 71
package option, 236
`packageVersion()`, 231
packrat package, *see library(packrat)*
`pairs()`, 129, 139, 141
`palap()`, 33
panel option, 136, 143
`panel.barchart()`, 126
`panel.corgram()`, 142
`panel.hist()`, 139
`panel.lm()`, 140
`panel.lmbands()`, 74, 132
`panel.polygon()`, 142
`panel.smooth()`, 141
par
 `mfrow`, 149
`par()`, 73, 129, 135, 139, 147, 149, 150
 `mfrow`, 82
`par.settings` option, 114
partykit package, *see library(partykit)*
`paste()`, 4, 7, 15, 42, 65, 124, 140, 198, 227
`pbeta()`, 33
`pbetabin()`, 33
`pbetabinom()`, 33
`pbetanorm()`, 33
`pbinom()`, 33
`pcauchy()`, 33
`pch`, 140
`pch` option, 76, 127, 128, 145, 198
`pchisq()`, 33, 85, 93, 103
`pdf()`, 150, 152

pdfeval(), 161
 performance(), 54, 132, 138
 permutations(), 37
 persp(), 130
 pexp(), 33
 pf(), 33
 pgamma(), 33
 pgeom(), 33
 phyper(), 33
 pi, 37
 pinv.gaussian(), 33
 pipe operator, 111, 228
 plnorm(), 33
 plogis(), 33
 plot option, 139
 plot(), 42, 61, 65, 77, 125, 127, 129, 132, 133, 134, 135, 145, 150, 152, 190, 198
 plot.circular(), 131
 plot.lda(), 122
 plot.lm(), 73, 82, 127
 plot.mcmc(), 177
 plot.new(), 63
 plot.performance(), 132
 plot.survfit(), 133, 139
 plotdens(), 65
 plotDist(), 43
 plotFun(), 38, 131, 132
 plotrix package, *see* library(plotrix)
 plottwoy(), 127, 134, 135
 pmax(), 165
 pmin(), 158, 209
 pnbinom(), 33
 png(), 153
 pnorm(), 33, 147
 points(), 77, 127, 134, 140, 145, 146, 198
 poisson option, 105
 poLCA package, *see* library(poLCA)
 poLCA(), 101
 polr(), 92, 108
 poly(), 94
 polygon(), 65, 148, 192
 pool(), 185
 position option, 149
 postscript(), 152
 power.prop.test(), 58
 power.t.test(), 58
 ppois(), 33
 predict(), 71, 72, 74, 75, 115, 132
 prediction(), 54, 132, 138
 prettyNum(), 7
 prettyR package, *see* library(prettyR)
 print(), 12, 66, 80, 226
 print.cutoffs option, 140
 print.survfit(), 137
 printcp(), 100, 119
 prior option, 100, 120
 prob option, 160
 proc.time(), 49
 prod(), 51
 prop.c option, 30
 prop.chisq option, 30
 prop.t option, 30
 prop.test(), 53, 170
 pscl package, *see* library(pscl)
 pt(), 33, 70, 71
 punif(), 33
 pweibull(), 33
 pwr package, *see* library(pwr)
 q(), 214, 215
 qalap(), 33
 qbta(), 33
 qbetabin(), 33
 qbetabinom(), 33
 qbetanorm(), 33
 qbinom(), 33
 qcachy(), 33
 qchisq(), 33
 qexp(), 33
 qf(), 33
 qgamma(), 33
 qgeom(), 33
 qhyper(), 33
 qlnorm(), 33
 qlogis(), 33
 qnbinom(), 33
 qnorm(), 33
 qplot(), 146
 qpois(), 33
 qqline(), 131
 qqnorm(), 131
 qt(), 33, 48, 52
 quantile(), 52, 60, 103
 QuantPsyc package, *see*
 library(QuantPsyc)
 quantreg package, *see* library(quantreg)
 quarter(), 24
 quietly, 142
 qunif(), 33
 qweibull(), 33

R.Version(), 224
 R2jags package, *see* library(R2jags)
 R2WinBUGS package, *see*
 library(R2WinBUGS)
 radioButtons(), 205
 ralap(), 33
 random option, 113
 random.effects(), 96, 115
 randomLCA package, *see*
 library(randomLCA)
 ranef(), 96
 range(), 51, 59, 127, 134, 192
 rate option, 161
 rbeta(), 33
 rbetabin(), 33
 rbetabinom(), 33
 rbetanorm(), 33
 rbind(), 22, 39
 rbinom(), 33
 rcauchy(), 33, 189
 rchisq(), 33
 RCurl package, *see* library(RCurl)
 Re(), 38
 read.csv(), 2, 5, 25, 31, 59, 176, 177,
 183, 194, 204, 215
 read.dbf(), 3
 read.dta(), 3, 76
 read.epiinfo(), 3
 read.fwf(), 2
 read.mtp(), 3
 read.octave(), 3
 read.sas7bdat(), 3
 read.spss(), 3
 read(ssd(), 3
 read.systat(), 3
 read.table(), 1, 3, 6, 182, 191
 read.xls(), 2
 read.xport(), 3
 readBin(), 5
 readHTMLTable(), 6, 198
 readLines(), 2, 4, 6, 191, 196, 197
 rect(), 139, 148
 regexpr(), 16
 relist(), 222
 removeNumbers(), 203
 removePunctuation(), 203
 removeWords(), 203
 rename(), 13
 renderPlot(), 205, 206
 reorder_factor(), 68
 rep(), 18, 35, 46, 75, 83, 156, 167, 169,
 176, 197, 224
 repeat statement, 45, 217
 replace option, 164
 replicate(), 163, 182
 require(), 142, 229, 230, 236
 resample(), 20
 reshape package, *see* library(reshape)
 reshape(), 31
 residuals(), 72, 81
 residuals.glm(), 72
 residuals.lm(), 72
 return(), 4, 18, 35, 39, 48, 99, 103, 160,
 164, 188
 rev(), 65
 rexp(), 33, 36, 165
 rf(), 33
 rgamma(), 33
 rgeom(), 33
 rho, 58
 rhyper(), 33
 right option, 13
 rinv.gaussian(), 33
 riskratio(), 53
 rjags package, *see* library(rjags)
 rlm(), 95
 rlnorm(), 33
 rlogis(), 33
 rm(), 3, 13, 120, 157, 221
 RMongo package, *see* library(RMongo)
 rms package, *see* library(rms)
 rMultinom(), 35, 157
 rmultnorm(), 35
 RMySQL package, *see* library(RMySQL)
 rnbinom(), 33
 rnorm(), 33, 35, 45, 156, 158, 160, 187
 ROCR package, *see* library(ROCR)
 RODBC package, *see* library(RODBC)
 rootogram(), 103
 rotation option, 100, 118
 round(), 7, 37, 63, 65, 140, 142, 170, 188
 rowMeans(), 51, 55, 217
 rownames(), 18, 168, 205
 rows option, 74
 rowSums(), 51, 55
 rpart package, *see* library(rpart)
 rpart(), 100, 119
 rpois(), 33
 Rprof(), 47
 rq(), 95, 107
 RSiteSearch(), 217

RSQLite package, *see* library(RSQLite)
 rsquared(), 75
 rstandard(), 72, 82, 83
 rstudent(), 72
 rt(), 33, 189
 rtf package, *see* library(rtf)
 RTF(), 152
 rtmvnorm(), 36
 rug(), 61, 147
 runApp(), 207
 runave(), 189
 runif(), 33, 34, 36, 155, 156
 runjags package, *see* library(runjags)
 rweibull(), 33, 158

 s(), 94
 sample(), 20, 155, 156, 160, 163, 164
 sapply(), 4, 11, 202, 228
 sas7bdat package, *see* library(sas7bdat)
 save(), 8, 26
 savehistory(), 49
 scale option, 124, 158, 199
 scale(), 52
 scale_fill_brewer(), 130
 scale_fill_grey(), 195
 scales option, 143
 scan(), 2, 182
 scatterhist(), 129, 135
 scatterplot3d package, *see*
 library(scatterplot3d)
 scatterplot3d(), 130
 sciplot package, *see* library(sciplot)
 scores option, 100, 118
 sd(), 36, 48, 51, 52, 59, 83, 147
 se option, 111
 search(), 224
 select option, 19
 select(), 19, 25, 27, 29, 111, 198, 208, 228
 selectInput(), 205, 206
 sep option, 15, 227
 separate(), 111
 seq(), 42, 46, 52, 60, 75, 83, 85, 95, 103,
 131, 140, 142, 214
 seq_along(), 45
 sequence operator, 20
 sessionInfo(), 224, 231
 set.seed(), 34, 161, 189
 setdiff(), 16
 setequal(), 16
 setNames(), 18
 setwd(), 50

 shape option, 146, 158
 shapiro.test(), 56
 shell(), 49
 shiny package, *see* library(shiny)
 shinyApp(), 206
 shinyUI(), 206
 show.settings(), 137
 show.signif.stars option, 67, 77, 104
 showNonASCII(), 5
 showNonASCIIfile(), 5
 shuffle(), 20, 57
 side option, 61, 127, 147
 signif(), 37
 simPH package, *see* library(simPH)
 sin(), 37
 sink(), 2, 50
 size option, 5, 204
 skewness(), 52, 59
 slice(), 19
 sliderInput(), 205
 slot(), 54, 138
 smoothScatter(), 128
 solve(), 40, 71
 sort option, 100, 118
 sort(), 22, 27
 source(), 172, 215
 source_DropboxData(), 6
 spin(), 172
 split.screen(), 149
 spread(), 21, 111
 sprintf(), 7
 sqldf package, *see* library(sqldf)
 SQLiteConnection, 69
 sqrt(), 36, 52, 70, 71, 74, 116, 156, 157
 src_sqlite(), 208
 srt option, 147
 ssl.verifypeer option, 197
 stack option, 131
 stack(), 39
 Stangle(), 172
 start option, 98
 starts_with(), 19
 stat_smooth(), 77
 stdin(), 2
 stem(), 124, 199
 stop(), 35, 47
 stop_for_status(), 200
 stopifnot(), 47
 stopwords(), 203
 str(), 11, 25, 198
 str_split(), 202

stringsAsFactors option, 2, 198
 strip.custom(), 114
 strip.levels option, 114
 strip.names option, 114
 stripWhitespace(), 203
 stroke option, 204
 strsplit(), 17, 191, 196
 strwrap(), 202
 sub option, 147
 sub(), 17, 111
 submitButton(), 205
 subset option, 83, 141
 subset(), 19, 98, 207
 substitute(), 46
 substr(), 3, 15, 24, 196, 201
 subtraction operator, 24
 sum(), 27, 28, 51, 53, 62, 103, 163, 209, 221
 summarise(), 168, 208, 228
 summary(), 11, 25, 67, 70, 74, 75, 78, 81, 102, 177, 226
 summary.aov(), 67, 78, 86
 summary.lm(), 67, 226
 summary.lme(), 170
 summary.survfit(), 137
 suppressWarnings(), 196
 supsmu(), 146
 Surv(), 58, 66, 98, 99, 117, 133, 158
 survdiff(), 58, 66
 survey package, *see library(survey)*
 survfit(), 99, 133, 137
 survival package, *see library(survival)*
 svd(), 35, 41
 svydesign(), 101
 svyglm(), 101
 svytotal(), 101
 swapdoor(), 164
 Sweave(), 171
 sweep(), 35, 52
 swirl package, *see library(swirl)*
 swirl(), 217
 switch(), 45
 symnum(), 7
 Sys.glob(), 50
 Sys.sleep(), 49
 Sys.time(), 23, 24, 34
 system(), 49
 system.time(), 49
 t(), 6, 35, 40, 75
 t.test(), 52, 56, 57, 64, 161, 165
 table(), 53, 55, 120, 131, 158, 163, 182, 202
 tail(), 12
 tally(), 27, 30, 55, 112, 161
 tan(), 37
 tapply(), 31, 85, 167, 228
 tau option, 95, 107
 tbl(), 208
 tck option, 151
 tcl option, 151
 tempfile(), 50
 terms option, 111
 test option, 91
 testPerl(), 8
 text(), 61, 140, 147, 192
 text.adj option, 140
 textConnection(), 6, 197
 textInput(), 205
 theme option, 136
 theme(), 77
 tidy package, *see library(tidy)*
 tiff(), 153
 timestamp(), 49
 title(), 114, 139, 140, 147, 190
 tm package, *see library(tm)*
 tm.map(), 203
 tmvtnorm package, *see library(tmvtnorm)*
 to option, 140, 147, 161
 tolower(), 17
 toupper(), 17
 trace(), 47
 tracemem(), 47
 transform(), 30, 68, 70
 trellis.par.set(), 136
 TRUE, 16, 221
 trunc(), 37
 try(), 47
 ts(), 98
 tsdiag(), 98
 tsplot(), 98
 TukeyHSD(), 71, 87
 type option, 61, 115, 127, 190
 type option(), 77
 typeof(), 13, 15, 48, 226
 tz option, 197
 uniform(), 36
 union(), 16, 23
 unique(), 16, 20, 83, 100, 120, 168, 192
 uniroot(), 39

units(), 231
 unlink(), 50
 unlist(), 222
 unnamed function, 169
 unstack(), 39
 update(), 69
 update.packages(), 229, 231
 upper.panel option, 141
 url(), 6, 59
 use option, 101, 121
 useNA option, 55

 v option, 145
 vapply(), 228
 var(), 51, 59
 var.test(), 56, 57
 VarCorr(), 96, 115
 varimax(), 100, 118
 varwidth option, 85, 125
 vcd package, *see library(vcd)*
 VCorpus(), 202
 vcov(), 70, 71, 74–76, 81
 VGAM package, *see library(VGAM)*
 vglm(), 93, 108
 View(), 12
 vioplot package, *see library(vioplot)*
 vioplot(), 125

 weekdays(), 24, 208
 weighted.mean(), 217
 weights option, 112
 which option, 73, 74
 which(), 27, 99
 which.min(), 27, 188
 while statement, 45, 160, 196, 217
 width option, 149
 wilcox.test(), 57, 64
 with(), 11, 13, 22, 27, 61, 77, 93, 98, 183,
 198, 202, 214, 224
 within(), 11, 13, 224
 wmf(), 153
 workspace, 226
 write.csv(), 8, 26
 write.dbf(), 2, 8
 write.dta(), 8
 write.foreign(), 8, 26
 write.table(), 8
 WriteXLS package, *see*
 library(WriteXLS)
 WriteXLS(), 8
 wtd.mean(), 51

 wtd.quantile(), 51
 wtd.rank(), 51
 wtd.var(), 51

 xaxp option, 151
 xaxs option, 151
 xaxt option, 152
 xchisq.test(), 55
 xlab option, 61, 127, 134, 147, 151
 xlim option, 151, 190
 XML package, *see library(XML)*
 xmlRoot(), 6
 xmlSApply(), 6
 xmlTreeParse(), 6
 xmlValue(), 6
 xname option, 134
 xor(), 222
 xpnorm(), 33, 43
 xtab(), 55
 xtable package, *see library(xtable)*
 xtable(), 80
 xtabs(), 103, 167
 xyplot(), 77, 132, 146, 209

 yaxp option, 151
 yaxs option, 151
 yaxt option, 152
 year(), 202
 ylab option, 61, 147, 151
 ylim option, 77, 151

 Zelig package, *see library(Zelig)*
 zeroinfl(), 93, 94, 106