

R index

- ! operator, 428
- !! operator, 428
- != operator, 427
- # operator, 429
- < operator, 427
- <- operator, 426
- <= operator, 427
- > operator, 427
- >= operator, 427
- %% operator, 428
- %*% operator, 397
- %+% operator, 53
- %>% operator, 66, 91, 444
- %in% operator, 68, 91, 394
- & operator, 428
- &/& operator, 428
- * operator, 428
- + operator, 428
- operator, 428
- ... syntax, 444
- .cols option, 449
- .funs option, 449
- / operator, 428
- :: operator, 437, 438
- = operator, 426
- == operator, 427
- ? operator, 423
- @ operator, 190
- [operator, 427
- [[, 119
- [[operator, 428
- \$ operator, 430
- ^ operator, 428

- add_tooltip(), 247
- addCircles(), 349
- addMarkers(), 332
- addPolygons(), 343
- addPolylines(), 349
- addPopups(), 332
- addTiles(), 332, 343
- adjust option, 41
- aes(), 34, 39, 43, 110, 113, 127, 226, 370, 395, 446
- airlines package, *see* library(airlines)
- alpha option, 110, 477
- alr3 package, *see* library(alr3)
- and operator, 428
- annotate(), 113, 198, 230
- aov object, 431
- ape package, *see* library(ape)
- apply(), 106, 349, 366, 407
- apropos(), 425
- args(), 443
- arithmetic operator, 428
- arrange(), 63, 69, 76, 94, 99, 107, 261, 297, 383, 384, 393, 410
- aRxiv package, *see* library(aRxiv)
- arxiv_search(), 361
- as.character(), 122, 194, 364, 447
- as.data.frame(), 379, 403, 431
- as.factor(), 227, 477
- as.formula(), 199
- as.matrix(), 207, 366, 431
- as.numeric(), 122, 360, 368, 382, 476
- as.party(), 177
- as.tbl(), 370
- as.vector(), 398
- as_adjacency_matrix(), 395
- assert_that(), 451
- assertthat package, *see* library(assertthat)
- assign(), 426
- assignment operator, 426
- attach(), 423, 431
- attr(), 323
- attributes(), 431, 432
- atus package, *see* library(atus)
- augment(), 465

- babynames package, *see* library(babynames)
- barabasi.game(), 381
- base package, *see* library(base)
- bbox(), 327
- benford.analysis package, *see* library(benford.analysis)
- biglm package, *see* library(biglm)
- biglm(), 403
- bigmemory package, *see* library(bigmemory)
- bigrquery package, *see* library(bigrquery)
- bind_rows(), 194, 255, 287, 347, 408
- binom.test(), 226
- binwidth option, 41, 228
- bootstrapPage(), 248
- breaks option, 44, 228
- broom package, *see* library(broom)
- browser(), 450
- browseURL(), 456

- by option, 85, 121, 340
- c(), 115, 261, 427, 442
- caret package, *see* library(caret)
- case_when(), 77
- cat(), 407
- cbind(), 430
- cdist(), 442
- cex option, 177
- checkboxGroupInput(), 248
- ci_calc(), 442
- citation(), 423
- class package, *see* library(class)
- class(), 105, 262, 340, 370, 409, 431, 492
- closestTrendLocations(), 373
- coef(), 111, 464, 467, 468
- collect(), 334, 373, 384, 492
- colMeans(), 423
- color option, 110
- colorNumeric(), 343
- colors(), 251
- colSums(), 395
- comparison operators, 427
- compress option, 116
- conflicts(), 431, 437
- content_transformer(), 364
- contributors(), 423
- control option, 365
- convert_types(), 450
- coord_flip(), 41
- coord_quickmap(), 322
- coord_trans(), 37
- copy_to(), 410
- corlimit option, 367
- CRS(), 326, 349
- cumsum(), 445
- cut(), 44

- data(), 417
- data.frame(), 111, 125, 183, 194, 227, 255, 262, 264, 360, 431, 444
- datatable(), 244
- DataTables package, *see* library(DataTables)
- dbConnect(), 492
- dbGetQuery(), 296, 382, 410, 493
- DBI package, *see* library(DBI)
- dbname option, 491
- DCF package, *see* library(DCF)
- debug(), 450
- debugonce(), 450
- decreasing option, 368

- demo(), 423
- derivedFactor(), 46
- desc(), 77, 94, 261, 383
- detach(), 431
- detectCores(), 405
- devtools package, *see* library(devtools)
- diag(), 185
- diameter(), 389
- diff(), 467
- dim(), 72, 266, 346, 392
- dist(), 207
- distinct(), 206
- dmy(), 127
- do(), 111, 114, 115, 153, 156, 157, 195, 228, 234, 347
- DocumentTermMatrix(), 365, 369
- download.file(), 206, 253, 336, 391
- dplyr package, *see* library(dplyr)
- droplevels(), 46
- DT package, *see* library(DT)
- dygraph(), 246
- dygraphs package, *see* library(dygraphs)
- dyRangeSelector(), 246

- e1071 package, *see* library(e1071)
- eccentricity(), 389
- edge_attr(), 389
- element_line(), 257
- element_rect(), 257
- else statement, 423
- environment tab, 437
- equality operator, 426
- erdos.renyi.game(), 379
- error, standard, *see* standard error
- etl package, *see* library(etl)
- etl(), 334
- etl_extract(), 417
- etl_load(), 417
- etl_NCI60(), 222
- etl_transform(), 417
- example(), 425
- exists(), 427
- expand.grid(), 199, 477
- extract operator, 430
- extrafonts package, *see* library(extrafonts)

- facet_grid(), 54, 154
- facet_wrap(), 44, 228, 253, 465
- factors, 447
- FALSE, 427
- family option, 193, 476

- faraway package, *see* library(faraway)
- favstats(), 46, 77, 150, 232, 335
- feather package, *see* library(feather)
- fec package, *see* library(fec)
- file option, 116
- fill option, 102
- filter(), 39, 50, 63, 66, 72, 78, 81, 84, 91, 92, 101, 107, 213, 261, 310, 313, 362, 373, 384, 386, 392, 405, 410, 465, 471
- find(), 437
- findAssocs(), 367
- findFreqTerms(), 366, 369
- fit_k(), 111
- fitModel(), 110
- font_import(), 253
- for operator, 105
- for statement, 423
- foreign package, *see* library(foreign)
- format(), 247
- formula(), 431
- fromJSON(), 407
- fueleconomy package, *see* library(fueleconomy)
- full_join(), 393
- FUN option, 106
- function(), 108, 111, 112, 183, 195, 227, 232, 247, 252, 349, 379, 386, 405, 408, 441, 442, 444, 449–451
- gather(), 92, 101, 192, 195, 200, 222, 223, 360
- gCentroid(), 340
- gen_samp(), 228
- gendist(), 444
- geo_leg(), 331
- geocode(), 330, 373
- geom_abline(), 191, 226
- geom_annotate(), 38
- geom_bar(), 39, 46, 51, 228, 256
- geom_boxplot(), 46
- geom_count(), 477
- geom_curve(), 52
- geom_density(), 41, 46, 370
- geom_edges(), 386, 395
- geom_histogram(), 41, 46, 154, 228
- geom_hline(), 110, 257, 446
- geom_jitter(), 476
- geom_line(), 44, 51, 113, 191, 446
- geom_linerange(), 56
- geom_nodes(), 386, 395
- geom_nodetext(), 395
- geom_path(), 257
- geom_point(), 34, 43, 46, 56, 113, 127, 226, 323, 346, 446
- geom_polygon(), 48, 340
- geom_segment(), 198
- geom_smooth(), 43, 113, 127, 465, 476
- geom_text(), 34, 38, 52, 58, 257
- geom_tile(), 477
- geom_vline(), 110, 113, 176, 228, 230, 370
- geomnet package, *see* library(geomnet)
- get_map(), 322
- getTrends(), 374
- getURL(), 355
- GGally package, *see* library(GGally)
- ggExtra package, *see* library(ggExtra)
- ggmap package, *see* library(ggmap)
- ggmap(), 323, 340
- ggnetwork package, *see* library(ggnetwork)
- ggnetwork(), 386, 395
- ggplot(), 34, 39, 43, 50, 110, 113, 127, 226, 256, 370, 446, 465, 476
- ggplot2 package, *see* library(ggplot2)
- ggplotly(), 244
- ggplot2 package, *see* library(ggplot2)
- ggthemes package, *see* library(ggthemes)
- ggtitle(), 52, 257
- ggvis package, *see* library(ggvis)
- ggvis(), 247
- glimpse(), 80, 105, 360, 446, 464
- glm(), 193, 476
- glmnet package, *see* library(glmnet)
- googlesheets package, *see* library(googlesheets)
- gputools package, *see* library(gputools)
- graph_from_data_frame(), 384, 392
- graphics package, *see* library(graphics)
- gray.colors(), 337
- greater than operator, 427
- grep(), 356, 368, 369
- grepl(), 127, 193, 359, 369, 373, 408
- group_by(), 70, 77, 78, 84, 94, 101, 107, 114, 195, 213, 261, 269, 297, 334, 346, 383, 393, 410
- gs_key(), 91
- gs_read(), 91
- gsub(), 254, 297, 368
- guide_legend(), 395
- guides(), 257, 395
- guttenbergr package, *see* library(guttenbergr)
- h3(), 248
- hclust(), 208

- head(), 79, 102, 356, 386
- help option, 438
- help(), 97, 423
- help.search(), 425
- help.start(), 423, 425
- Hmisc package, *see* library(Hmisc)
- hr_leader(), 112
- html_nodes(), 118, 126
- html_table(), 119, 126
- htmlwidgets package, *see* library(htmlwidgets)
- httr package, *see* library(httr)

- identical(), 357
- if statement, 423
- ifelse(), 52, 68, 77, 161, 195, 213, 334, 467
- igraph package, *see* library(igraph)
- imdb package, *see* library(imdb)
- IMDbPY package, *see* library(IMDbPY)
- importance(), 181
- in statement, 423
- index operator, 430
- induced_subgraph(), 394
- inner_join(), 80, 81, 84, 98, 142, 261, 281, 340
- install.packages(), 434, 435
- install_from_swirl(), 425
- install_github(), 409, 435
- instaR package, *see* library(instaR)
- interval(), 67
- is.connected(), 379
- is.data.frame(), 430
- is.matrix(), 429, 430
- is.na(), 82, 150, 371
- is.null(), 247
- is.vector(), 429

- jsonlite package, *see* library(jsonlite)

- key option, 102
- kmeans(), 214
- kml(), 351
- knitr package, *see* library(knitr)
- knn(), 182, 183, 199

- label option, 113
- Lahman package, *see* library(Lahman)
- lapply(), 107, 193, 405, 408
- lars package, *see* library(lars)
- layer option, 321
- layer_points(), 247
- lazyeval package, *see* library(lazyeval)
- leaflet package, *see* library(leaflet)
- leaflet(), 332, 343
- left_join(), 98, 121, 281, 296, 339, 346, 393
- legend.position option, 48
- length(), 105, 118, 355, 383, 442, 444, 451
- less than operator, 427
- library(), 434, 438
- library(airlines), 317, 345, 417, 418
- library(aRxiv), 361
- library(assertthat), 450
- library(babynames), 49, 310, 495
- library(biglm), 403
- library(bigrquery), 412
- library(broom), 339, 465
- library(caret), 201
- library(class), 182
- library(data.table), 403
- library(DBI), 117, 291, 382, 410, 490, 492
- library(devtools), 435
- library(dplyr), 3, 63, 88, 117, 142, 228, 262, 287, 404, 417, 425, 426, 448, 490, 491
- library(DT), 244
- library(dygraphs), 246
- library(e1071), 185
- library(eti), 420
- library(feather), 127
- library(fec), 334, 417
- library(foreign), 117
- library(ggmap), 322, 340, 346, 373
- library(ggnetwork), 386, 395
- library(ggplot2), 3, 33, 34, 49, 244, 254, 417
- library(ggvis), 246
- library(glmnet), 201
- library(googlemaps), 91, 117
- library(gutenbergr), 374
- library(Hmisc), 52, 434
- library(htmlwidgets), 243, 244
- library(igraph), 379, 384
- library(imdb), 417
- library(jsonlite), 407
- library(knitr), 142, 454, 457
- library(Lahman), 72, 82, 104
- library(lars), 201
- library(leaflet), 244, 332, 343, 349
- library(lubridate), 67, 123, 161, 362, 425
- library(macleish), 44, 411, 418
- library(maps), 324
- library(maptools), 339, 351
- library(mdsr), 33, 49, 91, 174, 206, 222, 254, 318, 379, 382, 392, 403, 417,

- 420, 457
- library(methods), 118, 367
- library(mosaic), 417, 455
- library(multicore), 406
- library(NeuralNetTools), 186
- library(NHANES), 446
- library(nnet), 185
- library(nycflights13), 79, 150, 159
- library(packrat), 438, 457
- library(parallel), 405
- library(partykit), 177, 201
- library(plotKML), 351
- library(plotly), 244
- library(randomForest), 181
- library(RColorBrewer), 20
- library(RCurl), 355
- library(readr), 118, 121, 122, 127, 254, 265, 392
- library(readxl), 117, 206
- library(rgdal), 320, 337
- library(RgoogleMaps), 330
- library(rmarkdown), 454, 456
- library(ROCR), 190
- library(rpart), 175
- library(rvest), 118, 367
- library(RWeka), 201
- library(shiny), 250
- library(simstudy), 236
- library(sna), 384
- library(snow), 406
- library(sp), 320
- library(sparklyr), 409
- library(streamgraph), 246
- library(stringr), 334
- library(stringr), 357, 407
- library(swirl), 425
- library(tibble), 181
- library(tidyr), 92, 100, 192, 222, 360, 367, 425
- library(tm), 364
- library(twitterR), 369
- library(wordcloud), 365
- library(xkcd), 253
- library(xtable), 94
- library(Zelig), 435
- license(), 423
- Line(), 347
- linetype option, 110
- list(), 193, 365, 369, 428, 442, 476
- list.files(), 206, 310, 320
- lists, 118
- lm object, 431
- lm(), 160, 161, 403, 405, 464, 465, 467, 468
- load(), 116
- loadfonts(), 253
- location package, *see* library(location)
- log(), 379
- logical operator, 427
- ls(), 437, 446
- lubridate package, *see* library(lubridate)
- Macbeth_raw, 355
- macleish package, *see* library(macleish)
- magrittr package, *see* library(magrittr)
- make_babynames_dist(), 49
- map(), 324
- mapdist(), 330
- mapply(), 195
- maps package, *see* library(maps)
- maptools package, *see* library(maptools)
- MARGIN option, 106, 366
- matrix(), 266, 403, 429
- max(), 70, 82, 383
- mc.cores option, 405
- mclapply.time(), 405
- mclust package, *see* library(mclust)
- mdsr package, *see* library(mdsr)
- mdy_hms(), 123
- mean(), 70, 105, 106, 113, 263, 423, 444, 467
- mean.POSIXct(), 423
- merge(), 338
- methods package, *see* library(methods)
- methods(), 193, 431
- min(), 70
- missing values, 82, 87
- ml_linear_regression(), 411
- mode option, 330
- mode(), 432
- MonetDBLite package, *see* library(MonetDBLite)
- mosaic package, *see* library(mosaic)
- mosaicData package, *see* library(mosaicData)
- mosaicplot(), 46
- mplot(), 474
- msummary(), 160, 472
- multicore package, *see* library(multicore)
- mutate(), 44, 46, 63, 66, 74, 77, 95, 99, 122, 127, 158, 200, 223, 226, 264, 360, 368, 382, 392, 393, 445, 449
- mutate_(), 449
- mutate_at(), 449, 450

- n(), 56, 70, 77
- n_distinct(), 82, 84
- NA, 87
- na.omit(), 46, 196, 346, 347
- na.rm option, 105, 106
- naiveBayes(), 185, 199
- names(), 91, 104, 126, 174, 195, 254, 437, 449
- nasaweather package, *see* library(nasaweather)
- nchar(), 370
- network package, *see* library(network)
- NeuralNetTools package, *see* library(NeuralNetTools)
- next statement, 423
- NHANES package, *see* library(NHANES)
- nnet package, *see* library(nnet)
- nnet(), 185, 199
- not operator, 428
- nrow(), 72, 175, 200, 334, 373, 383, 466
- ntree option, 181
- NULL, 105
- numeric operator, 428
- numeric(), 232
- numericInput(), 248
- nycflights13 package, *see* library(nycflights13)

- object.size(), 266
- objects(), 437
- ogrInfo(), 320
- ogrListLayers(), 320, 337
- OpenCL package, *see* library(OpenCL)
- options(), 433
- or operator, 428

- packageVersion(), 438
- packrat package, *see* library(packrat)
- page_rank(), 392, 394, 397, 398
- palette option, 343
- parallel package, *see* library(parallel)
- parse_number(), 122, 127
- partykit package, *see* library(partykit)
- paste(), 82, 391, 403, 434
- paste0(), 264, 320, 336, 337
- performance(), 190, 195
- pipe operator, 4, 73, 444
- plot.rpart(), 177
- plotcp(), 179
- plotKML package, *see* library(plotKML)
- plotly package, *see* library(plotly)
- plotModel(), 464
- plotnet(), 186
- plotOutput(), 248

- pmin(), 103
- predict(), 178, 180, 185, 194, 477
- prediction(), 190, 195
- print(), 78, 266, 437
- printcp(), 179
- proj4string(), 325
- projection option, 324

- q(), 422, 423
- qdata(), 115, 151, 157
- qmap(), 331, 346
- qr(), 442
- query_exec(), 412

- R.Version(), 435
- randomForest package, *see* library(randomForest)
- randomForest(), 181, 199
- range(), 199, 477
- rbind(), 154, 287
- rcauchy(), 445
- RColorBrewer package, *see* library(RColorBrewer)
- Rcpp package, *see* library(Rcpp)
- RCurl package, *see* library(RCurl)
- read.csv(), 118, 174, 423
- read.csv(), 118, 121, 254, 265, 392
- read_excel(), 206
- read_html(), 118
- readOGR(), 321, 328
- readORG(), 337
- readr package, *see* library(readr)
- readxl package, *see* library(readxl)
- register_sqlite_backend(), 372
- relist(), 428
- removeWords(), 369
- removewords(), 364
- rename(), 66, 68, 74, 78, 127, 368, 384, 393
- render(), 456
- renderPlot(), 249
- reorder(), 41
- rep(), 227, 379, 397, 430, 445
- repeat statement, 423
- require(), 435
- require(RCurl package, *see* library(require(RCurl))
- resampling(), 115
- retryOnRateLimit option, 370
- return(), 227, 247, 442, 444
- rexp(), 232
- Rfacebook package, *see* library(Rfacebook)
- Rflickr package, *see* library(Rflickr)
- rflip(), 228

- rgdal package, *see* library(rgdal)
- rgeos package, *see* library(rgeos)
- RgoogleMaps package, *see* library(RgoogleMaps)
- Rlinkedin package, *see* library(Rlinkedin)
- rm(), 427
- rmarkdown package, *see* library(rmarkdown)
- RMySQL package, *see* library(RMySQL)
- rnorm(), 227, 403, 405, 443
- ROCR package, *see* library(ROCR)
- round(), 207, 395
- row_number(), 222
- rowMeans(), 423
- rownames(), 206
- rownames_to_column(), 181
- rpart package, *see* library(rpart)
- rpart(), 175, 199
- rpart.control(), 180, 199
- rpois(), 232
- RPostgreSQL package, *see* library(RPostgreSQL)
- RSiteSearch(), 423
- RSocrata package, *see* library(RSocrata)
- RSQLite package, *see* library(RSQLite)
- rsquared(), 466, 468
- rt(), 445
- runApp(), 250
- runave(), 445
- runif(), 224, 226, 266
- rvest package, *see* library(rvest)
- RWeka package, *see* library(RWeka)

- sample(), 471
- sample.int(), 175
- sample.n(), 152, 157
- sapply(), 107, 183, 192, 379, 449
- save(), 116
- scale(), 395
- scale_color(), 37
- scale_color_manual(), 477
- scale_fill_brewer(), 48
- scale_fill_gradient(), 477
- scale_fill_manual(), 257, 340
- scale_size(), 346, 477
- scale_size_continuous(), 386
- scale_x_continuous(), 228, 257, 370, 381
- scale_x_log10(), 176
- scale_y_continuous(), 37, 257
- scale_y_discrete(), 37
- scales package, *see* library(scales)
- sd(), 223, 442
- se option, 43, 113
- search(), 431
- searchTwitter(), 370
- select(), 63, 65, 72, 78, 91, 106, 214, 370, 384, 392, 407, 447, 448
- select_(), 448
- semi_join(), 281
- sep option, 434
- seq(), 255, 379, 423, 477
- sessionInfo(), 435, 438
- set.seed(), 150, 175, 235, 445
- set_vertex_attr(), 385, 386, 392, 394
- setup_twitter_oauth(), 369
- setView(), 343, 349
- sg_fill_brewer(), 246
- shiny package, *see* library(shiny)
- shinyServer(), 249
- shinyUI(), 248
- shortest_paths(), 389
- show_query(), 262
- showEPSG(), 327
- shuffle(), 223
- simstudy package, *see* library(simstudy)
- size option, 110, 370
- sna package, *see* library(sna)
- snow package, *see* library(snow)
- sort(), 69, 363, 366
- sp package, *see* library(sp)
- spark_connect(), 409
- spark_install(), 409
- sparklyr package, *see* library(sparklyr)
- SpatialLines(), 349
- SpatialPointsDataFrame(), 340
- spread(), 100, 102, 121, 195, 213, 222, 246
- spTransform(), 327, 349
- src_mysql(), 313, 334, 491
- src_scidb(), 262, 345, 382
- src_sqlite(), 372, 495
- src_tbls(), 409
- stat option, 51
- stat_function(), 110
- stop(), 450, 451
- stopwords(), 364, 369
- store_tweets_db(), 372
- str(), 105, 321
- str_extract(), 357, 360, 363
- str_sub(), 334
- str_wrap(), 407
- streamgraph package, *see* library(streamgraph)
- streamgraph(), 246
- stringr package, *see* library(stringr)
- stringsAsFactors option, 125
- stripNumbers(), 364

- stripPunctuation(), 364
- stripWhitespace(), 364
- strsplit(), 355
- strwrap(), 325, 364
- sum(), 70, 77, 366, 427
- summarise(), 101, 107, 297, 393
- summarize(), 63, 70, 71, 78, 84, 94, 261, 334, 346, 410
- summary(), 51, 384, 411, 431, 437, 447
- summary.lm(), 431
- swirl package, *see* library(swirl)
- swirl(), 425
- system.time(), 403, 405

- tables(), 126
- tail(), 217
- tally(), 158, 160, 175, 226, 362, 368, 386
- tbl package, *see* library(tbl)
- tbl(), 262, 313, 334, 345, 372, 491
- tbl_df(), 264
- tempfile(), 372
- testthat package, *see* library(testthat)
- text(), 177
- theme(), 39, 257
- theme_blank(), 386
- theme_bw(), 251
- theme_excel(), 253
- theme_fivethirtyeight(), 253
- theme_grey(), 250
- theme_map(), 340, 346
- theme_mdsr(), 252, 253
- theme_solarized(), 253
- theme_tufte(), 253
- theme_xkcd(), 253, 254
- tibble package, *see* library(tibble)
- tidy(), 339, 349
- tidyr package, *see* library(tidyr)
- tidytext package, *see* library(tidytext)
- tidyverse package, *see* library(tidyverse)
- tigris package, *see* library(tigris)
- tm package, *see* library(tm)
- tm_map(), 364, 369
- tolower(), 254, 364
- translate_sql(), 263
- TRUE, 427
- try(), 450
- tumblrR package, *see* library(tumblrR)
- twitterR package, *see* library(twitterR)
- twListToDF(), 370
- typeof(), 432

- undebug(), 450
- ungroup(), 195
- unique(), 383, 384, 392
- unit(), 257
- unite(), 195
- units(), 437
- unlist(), 428
- unzip(), 206, 336
- update.packages(), 434, 438
- UScensus2010 package, *see* library(UScensus2010)
- UScensus2010tract package, *see* library(UScensus2010tract)
- usdanutrients package, *see* library(usdanutrients)

- value option, 102
- var(), 466
- VCorpus(), 364, 369
- vcount(), 397
- VectorSource(), 364, 369
- vertex_attr(), 389

- watts.strogatz.game(), 380
- webshot package, *see* library(webshot)
- weighted.mean(), 423
- while statement, 423
- with(), 52, 423, 431
- within(), 431
- wordcloud package, *see* library(wordcloud)
- wordcloud(), 365
- workspace, 437
- WorldCities package, *see* library(WorldCities)
- write(), 407
- write.csv(), 117, 310
- wtd.quantile(), 52

- xintercept option, 110
- xkcd package, *see* library(xkcd)
- xlab(), 43, 51, 110, 127, 230
- xlim(), 446
- xor(), 428
- xqt(), 442
- xtable package, *see* library(xtable)

- year(), 67, 70, 362
- yintercept option, 110
- ylab(), 39, 43, 51, 110, 127, 476
- ymd(), 161
- ymd_hms(), 362

- Zelig package, *see* library(Zelig)