

Subject index

Symbols

3D scatterplots 363
 scaling 371
3D surface plots 377

A

animated plots 383
area plots 193

B

bar charts 263
beamplot community-contributed com-
 mand 68
 dots() option 69
 over() option 68
 summary() option 68
bihist community-contributed
 command 17
binscatter community-contributed
 command 149
 by() option 151
 linetype() option 150
 medians option 151
 nquantiles() option 151
 ylabel() option 150

box plots 39
 quartiles 40
bubble plots 329
 symbols 336

C

cdfplot community-contributed
 command 29
chernoff community-contributed com-
 mand 343
 hspace() option 349
 ititle() option 344

chernoff community-contributed com-
 mand (*continued*)

 legend() option 346
 lhalf option 349
 order() option 348
 rhalf option 349

Chernoff faces 341
 face characteristics 343
 half 349

clonevar command 357

cnsreg command 228
 constraints() option 228

coefplot community-contributed com-
 mand 385,
 407

 byopts() option 412
 cismooth option 414
 drop() option 410
 keep() option 410
 vertical option 410
 xlabel() option 410
 xline() option 408
 yline() option 410

collapse command 129, 157, 257,
 352

colorpalette community-contributed
 command 158, 309, 325, 391,
 398

 ipolate() option 310
 n() option 391
 nograph option 310
 reverse option 310

combomarginsplot community-
 contributed command 224

constraint command 228

contour plots 303
 line 308

correlate command 289
 corrtable community-contributed
 command 290
 half option 290
 n option 290
 cross plots 295
 crossplot community-contributed
 command 295

D

distplot community-contributed com-
 mand 29,
 30
 frequency option 30
 recast() option 30
 reverse option 30
 distribution diagnostic plots 82
 quantile χ^2 88
 quantile-normal 87
 quantile-quantile 89
 quantile-uniform 85
 skew 84
 symmetry 82
 dot plots 59
 beam 68
 cumulative 71
 with box plots 70
 dotplot command 18, 61
 mlabel() option 64
 mlcolor() option 63
 mlwidth() option 63
 msize() option 20, 63, 67
 msymbol() option 20, 63
 nogroup option 64
 ny() option 20, 62
 over() option 20, 65
 doublesm community-contributed com-
 mand 234

E

egen command 355, 396
 concat() function 355
 format() suboption 355
 punct() suboption 355

ellip community-contributed
 command 234
 eqprhistogram community-
 contributed command 12
 bin() option 12
 equation plots 431
 functions 431
 custom 434
 mathematical 432
 statistical 435

F

fabplot community-contributed
 command 144
 forvalues command 384, 398
 fp prefix command 218

G

generate command 182, 384
 rnormal() function 384
 runiform() function 182
 graph bar command 102, 251, 255,
 264, 276
 asyvars option 104, 276
 bar() option 104
 by() option 108
 over() option 103, 264, 276
 percentages option 277
 stack option 276
 graph box command 41, 402
 ascategory option 48
 box() option 43, 402
 cwhiskers option 43
 lines() option 43
 medtype() option 43
 over() option 47
 graph combine command 6, 17, 25,
 27, 35, 44, 182, 196, 200, 367
 cols() option 17, 35, 45
 imargin() option 35
 name() option 45
 title() option 27
 xcommon option 17
 graph dot command 111

- graph hbar command ... 106, 265, 278
 - asyvars option 265
 - blabel() option 278
 - percentages option 268
 - graph hbox command 44
 - scale() option 48
 - graph matrix command 292
 - by() option 294
 - half option 293
 - iscale() option 294
 - mfcolor() option 293
 - mlwidth() option 293
 - msize() option 293
 - scale() option 293
 - graph pie command 115
 - by() option 120
 - over() option 115
 - pie() option 118
 - plabel() option 117
 - sort option 119
 - graph3d community-contributed
 - command 371
 - colorscheme() option 374
 - cuboid option 371
 - innergrid option 371
 - markeroptions() option 373
 - xangle() option 373
 - xlabel() option 373
 - xlangle() option 373
 - xlpos() option 373
 - yangle() option 373
 - ylabel() option 373
 - ylangle() option 373
 - ylpos() option 373
 - zangle() option 373
 - zlabel() option 373
 - zlangle() option 373
 - zlpos() option 373
 - grmap community-contributed
 - command 419
 - clbreaks() option 425
 - clmethod() option 425
 - clnumber() option 427
 - fcolor() option 425
 - label() option 421
 - grmap community-contributed
 - command (*continued*)
 - legend() option 425
 - position() option 425
- H**
- hangroot community-contributed command 94
 - bin() option 94
 - ci option 99
 - dist() option 95
 - width() option 94
 - heat plots
 - four-way
 - binary 322
 - categorical 324
 - hex 165
 - scatter 163
 - three-way 317
 - two-way 153
 - heatmap community-contributed command 155, 319
 - bins() option 160
 - colors() option 158, 325
 - cuts() option 158, 320
 - hexagon option 165
 - keylabels() option 157
 - scatter() option 163
 - size option 162
 - sizeprop option 323
 - statistic() option 157, 323
 - xbwidth() option 160
 - xdiscrete() option 324
 - ybwidth() option 160
 - ydiscrete() option 324
 - hexplot community-contributed
 - command 165
 - hist3 community-contributed
 - command 13
 - values() option 13
 - histbox community-contributed
 - command 45
 - bin() option 45

histogram command 4
 addlabels option 8
 addlabopts() option 8
 bins() option 6
 by() option 15
 density option 7
 discrete option 6
 fraction option 7
 frequency option 7
 kdenopts() option 9
 kdensity option 9
 name() option 6
 normal option 9
 percent option 7
 width() option 6
histogram plots 3

J

jitter() option 241
 jitterseed() option 241
 mcolor() option 243
 msize() option 243
jitter plots 239
joyplot community-contributed
 command 37
 bwidth() option 38
 by() option 37
 normalize() option 38
 overlap() option 38

K

kdensity command 23, 32, 35
 bwidth() option 25
 if qualifier 32
 kernel() option 27
 recast() option 24, 33
 xscale() option 35
 ylabel() option 35
 yscale() option 35
kernel density plots 9, 21, 51
 bandwidth 25
 cumulative 29
 kernel 27

L

line command 173, 187, 393
 aspectratio() option 183
 cmissing() option 182
 connect() option 179
 lcolor() option 174, 393
 lpattern() option 174
 lwidth() option 174
 sort() option 182
 yaxis() option 181
line plots 171
 arrows 184
lines of best fit 151, 211
 confidence intervals 237
 constrained 228
 fractional polynomial 218
 linear 212
 nonparametric 229
 polynomial 221
 quadratic 217

M

maps 417
 choropleth 417
margins command 221, 224, 314, 378, 407
 dydx() option 407
 quietly prefix command 224
 saving() option 224, 378
marginsplot command 223, 407
 addplot() option 223
 noci option 223
 recast() option 407
 yline() option 407
matrix list command 437
matrix plots 287
 correlation 289
 scatter 292
mosaic plots 281

P

pair plots.....206
 pairplot community-contributed com-
 mand.....206
 diff option.....207
 ratio option.....207
 palette command.....336
 plotting regression results.....405
 polarsm community-contributed
 command.....234

Q

qchi command.....88
 df() option.....88
 qnorm command.....87
 qqplot command.....89
 quantile command.....85
 quietly prefix command.....310, 378,
 411

R

radar community-contributed
 command.....122
 aspectratio() option.....124
 connected option.....127
 graphregion(color()) option...
 124
 radial() option.....127
 rlabel() option.....125
 xlabel(, nogrid) option.....124
 rainbow plots.....389
 regress command.. 221, 314, 384, 437
 regression.....314, 406
 ridgeline plots
 histogram.....18
 kernel density.....36
 rootogram plots.....91
 hanging.....94
 distributions.....95

S

scat3 community-contributed
 command.....365
 elevate() option.....367
 lpattern() option.....368

scat3 community-contributed
 command (*continued*)
 lwidth() option.....368
 mcolor() option.....368
 msymbol() option.....368
 rotate() option.....367
 separate() option.....369, 375
 spikes() option.....368
 scatter command.....135, 178, 215
 by() option.....141
 mcolor() option.....136
 mlabel() option.....136
 msize() option.....136
 msymbol() option.....136
 yaxis() option.....139
 yscale() option.....139
 scatterplots.....133, 329
 binned.....148
 marginal distributions.....146
 markers.....136
 search command.....234
 sepscatter community-contributed
 command.....145, 338
 separate() option.....145, 338
 set seed command.....182
 shaded range plots.....194, 202
 shell command.....385
 skewplot community-contributed com-
 mand.....84
 slide plots.....279
 slideplot community-contributed
 command.....279
 by() option.....279
 negative() option.....279
 percent option.....281
 positive() option.....279
 yline() option.....281
 sparkline community-contributed
 command.....188
 by() option.....191
 extremes option.....190
 extremeslabel option.....190
 over() option.....188
 ylabel() option.....190
 sparkline plots.....186

- spike plot 10, 93
 - spikeplot command.....10, 93
 - fraction option 11
 - lwidth() option 11
 - root option 93
 - round() option 10
 - spineplot community-contributed
 - command.....282
 - spmap community-contributed
 - command.....419
 - spset command.....419
 - spshape2dta command418
 - stacked bar charts 275
 - stem command 75
 - digits() option 76
 - lines() option 76
 - width() option 76
 - stem-and-leaf plots 73
 - stemplot community-contributed com-
 - mand.....77
 - back option 80
 - by() option 80
 - digits() option 78
 - horizontal option 79
 - mlabcolor() option.....79
 - stripplot community-contributed
 - command 18, 66, 70
 - boffset() option.....70
 - box option 70
 - connect() option.....71
 - cumulate option 71
 - iqr() option.....70
 - msize() option 19, 67, 70
 - msymbol() option.....19
 - over() option.....66
 - stack option 19, 66
 - vertical option 20
 - width() option 19
 - sunflower command.....167
 - dark() option 169
 - light() option 169
 - petalweight() option 169
 - sunflower plots 167
 - superscatter community-contributed
 - command.....146
 - detail option 147
 - kdensity option 147
 - means option147
 - tabulate() option.....147
 - supsmooth community-contributed
 - command.....234
 - surface community-contributed
 - command.....377
 - symplot command.....82
 - system variables 437
- T**
- tab1 command.....251
 - table plots249
 - balloon 257
 - three-way 256
 - two-way.....252
 - tabplot community-contributed
 - command.....251
 - by() option.....256
 - format() suboption.....254
 - frame() option 255
 - frameopts() option 255
 - horizontal option.....252
 - labsize() option.....251
 - missing option 254
 - mlabsize() option.....254
 - offset() suboption.....254
 - percent option 252
 - showval() option.....253
 - xlabel() option 251
 - ylabel() option 251
 - tabulate command 267
 - cell option.....267
 - column option 267
 - nofreq option 267
 - row option.....267
 - twoway command 135, 144
 - trellis community-contributed
 - command.....297
 - by() option.....297
 - fopt() option 299
 - function() option.....297

- trellis plots 296
- tripplot community-contributed
 - command 353
 - by() option 360
 - label() option 356
 - max() option 356
 - mlabcolor() option 355
 - mlabel() option 355
 - msymbol() option 355
 - separate() option 357
 - y option 356
- triplots 351
- tsset command 184
- twoway command 436
- twoway area command ... 24, 195, 198
 - aspectratio() option 198
 - base() option 198
 - color() option 207
 - fcolor() option 198, 207
 - horizontal option 198
 - name() option 196
 - title() option 196
 - yscale() option 198
- twoway bar command 196
 - barwidth() option 198
 - fcolor() option 198
 - lcolor() option 198
- twoway command ... 16, 176, 181, 185, 187, 195, 202, 215, 219, 305, 334, 368, 373
- twoway contour command ... 155, 305
 - ccolors() option 309
 - ccuts() option 306
 - crule() option 309
 - ecolor() option 309
 - levels() option 306
 - minmax option 306
 - scolor() option 309
- twoway contourline command ... 305
 - colorlines option 308
- twoway dropline command 196
 - base() option 198
 - mfcolor() option 198
 - mlcolor() option 198
 - yline() option 198
- twoway fpfit command 218
 - estopts() option 218
- twoway fpfitci command 236
- twoway function command .. 226, 433
 - range() option 433
 - recast() option 436
- twoway histogram command 16
 - color() option 16
- twoway kdensity command 31
 - by() option 31
- twoway lfit command 214
 - by() option 220
 - range() option 216, 220
- twoway lfitci command 236
 - acolor() option 237
 - ciplot() option 238
 - level() option 236
- twoway line command 390
- twoway lowess command 233
- twoway lpoly command 230
 - bwidth() option 232
 - degree() option 232
 - kernel() option 232
- twoway lpolyci command 236
- twoway mband command 233
- twoway mspline command 233
- twoway pcarrow command 184
 - legend(position()) option .. 185
 - legend(row()) option 185
- twoway pbarrow command 184
- twoway qfit command 217
- twoway qfitci command 236, 298
- twoway rarea command 202, 203, 238
- twoway rbar command 203, 238
- twoway rcap command 203, 238
- twoway rcapsym command ... 203, 238
- twoway rconnected command ... 203, 238
- twoway rline command 203, 238
- twoway rscatter command .. 203, 238
- twoway rspike command 203

twoway scatter command...257, 297,
 331
 mfcolor() option.....258, 332
 mlabcolor() option.....258, 334
 mlabel() option.....258, 333
 mlabgap() option.....258
 mlabposition() option.....334
 mlabsize() option.....258, 334
 mlcolor() option.....258, 332
 mlwidth() option.....332
 msize() option.....258
 msymbol() option...257, 258, 297,
 334
 [*weight*] modifier.....331
 xlabel() option.....258
 ylabel() option.....258
 twoway spike command.....196, 368
 lpattern() option.....198

V

violin plots51
 violplot community-contributed
 command.....53
 barwidth() option.....57
 bwidth() option.....54
 dscale() option.....57
 horizontal option.....55
 kernel() option.....54
 over() option.....55

W

webuse command.....187
 winexec command.....385

X

xtline command.....395
 xtset command.....395