

# Subject index

## Symbols

3D scatterplots .....	363
scaling .....	371
3D surface plots .....	377

## A

animated plots .....	383
area plots .....	193

## B

bar charts .....	263
<b>beamplot</b> community-contributed command .....	68
<b>dots()</b> option .....	69
<b>over()</b> option .....	68
<b>summary()</b> option .....	68
<b>bihist</b> community-contributed command .....	17
<b>binscatter</b> community-contributed command .....	149
<b>by()</b> option .....	151
<b>linetype()</b> option .....	150
<b>medians</b> option .....	151
<b>nquantiles()</b> option .....	151
<b>ylabel()</b> option .....	150
box plots .....	39
quartiles .....	40
bubble plots .....	329
symbols .....	336

## C

<b>cdfplot</b> community-contributed command .....	29
<b>chernoff</b> community-contributed command .....	343
<b>hspace()</b> option .....	349
<b>ititle()</b> option .....	344

<b>chernoff</b> community-contributed command ( <i>continued</i> )	
<b>legend()</b> option .....	346
<b>lhalf</b> option .....	349
<b>order()</b> option .....	348
<b>rhalf</b> option .....	349
<b>Chernoff faces</b> .....	341
face characteristics .....	343
half .....	349
<b>clonevar</b> command .....	357
<b>cnsreg</b> command .....	228
<b>constraints()</b> option .....	228
<b>coefplot</b> community-contributed command .....	385, 407
<b>byopts()</b> option .....	412
<b>cismooth</b> option .....	414
<b>drop()</b> option .....	410
<b>keep()</b> option .....	410
<b>vertical</b> option .....	410
<b>xlabel()</b> option .....	410
<b>xline()</b> option .....	408
<b>yline()</b> option .....	410
<b>collapse</b> command .....	129, 157, 257, 352
<b>colorpalette</b> community-contributed command .....	158, 309, 325, 391, 398
<b>ipolate()</b> option .....	310
<b>n()</b> option .....	391
<b>nograph</b> option .....	310
<b>reverse</b> option .....	310
<b>combomarginsplot</b> community-contributed command .....	224
<b>constraint</b> 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**  $\chi^2$  ..... 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  
  `xangle()` option ..... 373  
  `xpos()` option ..... 373  
  `yangle()` option ..... 373  
  `ylabel()` option ..... 373  
  `ylangle()` option ..... 373  
  `ylpos()` option ..... 373  
  `zangle()` option ..... 373  
  `zlabel()` option ..... 373  
  `zangle()` option ..... 373  
  `zpos()` 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 com-  
  mand ..... 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
- heatplot** community-contributed com-  
  mand ..... 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  
     **nocl** 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 command ..... 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 command ..... 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** command ..... 418  
stacked bar charts ..... 275  
**stem** command ..... 75  
  digits() option ..... 76  
  lines() option ..... 76  
  width() option ..... 76  
stem-and-leaf plots ..... 73  
**stemplot** community-contributed  
  command ..... 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** option ..... 147  
**tabulate()** option ..... 147  
**supsmooth** community-contributed  
  command ..... 234  
**surface** community-contributed  
  command ..... 377  
**symplot** command ..... 82  
system variables ..... 437

**T**

**tab1** command ..... 251  
table plots ..... 249  
  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  
**triplot** 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  
**tset** 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 pcbarrow** 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

**t**  
**two**  
**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  
**two**  
**twoway spike** command.....196, 368  
     `lpattern()` option.....198

**V**

**violin** plots ..... 51  
**vioplot** 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