Subject and author index

This is the subject and author index for the Graphics Reference Manual. Readers interested in topics other than graphics should see the combined subject index (and the combined author index) in the Glossary and Index.

A

added lines, \( y=x \), [G-2] graph twoway function addedlinestyle, [G-4] addedlinestyle

added-variable plots, [G-2] graph other

adding

fits, see fits, adding

lines, see lines, adding

text, see text, adding

addplot() option, [G-3] addplot_option

alignment of text, [G-3] textbox_options

alignmentstyle, [G-4] alignmentstyle

angle of text, [G-4] anglestyle

anglestyle, [G-4] anglestyle

apply recording, [G-2] graph play

area, graph twoway subcommand, [G-2] graph twoway area

areas, [G-4] colorstyle, also see fill, areas, dimming and brightening, also see fill, color, setting

areastyle, [G-4] areastyle

arrows, [G-2] graph twoway pcarrow


axis print color mapping, [G-2] set printcolor

aspect ratio, [G-3] aspect_option

changing, [G-2] graph display

controlling, [G-2] graph combine


automatic print color mapping, [G-2] set printcolor

available area, [G-3] region_options

axes

multiple scales, [G-3] axis_choice_options

setting offset between and plot region, [G-3] region_options

suppressing, [G-3] axis_scale_options

axis labeling, [G-3] axis_label_options,

[G-3] axis_options

line, look of, [G-3] axis_scale_options,

[G-3] cat_axis_label_options,

[G-3] cat_axis_line_options

log, [G-3] axis_scale_options

overall look, [G-4] axisstyle

range, [G-3] axis_scale_options

reversed, [G-3] axis_scale_options

scale, [G-3] axis_options,

[G-3] axis_scale_options

selection of, [G-3] axis_choice_options

suppressing, [G-3] axis_scale_options

axis, continued
ticking, [G-3] axis_label_options
titling, [G-3] axis_options,

[G-3] axis_title_options

suppressing, [G-3] axis_title_options

axisstyle, [G-4] axisstyle

B

btitle() option, [G-3] title_options

b2title() option, [G-3] title_options

background color, [G-4] schemes intro

setting, [G-3] region_options

bar

graph subcommand, [G-2] graph bar

twoway subcommand, [G-2] graph twoway bar

bar charts, [G-2] graph bar

barysize option, [G-2] graph twoway pcarrow

barlook options, [G-3] barlook_options

bars

labeling, [G-3] blabel_option

look of, [G-3] barlook_options

base plottypes, [G-3] advanced_options

baseline suboption, [G-4] alignmentstyle

Basford, K. E., [G-2] graph matrix


[G-2] graph twoway histogram

bin() option, [G-2] graph twoway histogram


bold font, [G-4] text

border around plot region, suppressing,

[G-3] region_options

borders

misplacement of, [G-3] added_text_options

suppressing, [G-4] linestyle

suppressing around plot region,

[G-3] region_options

bottom suboption, [G-4] alignmentstyle

box, graph subcommand, [G-2] graph box

box plots, [G-2] graph box

Brzinsky-Fay, C., [G-2] graph twoway rbar

bstyle() option, [G-3] barlook_options

building a graph, [G-1] graph intro

Buis, M. L., [G-3] by_option

bullet symbol, [G-4] text

by() option, [G-2] graph bar, [G-3] by_option

by(), use of legends with, [G-3] by_option,


by-graphs, look of, [G-4] bstyle

bstyle, [G-4] bstyle

C

C charts, [G-2] graph other

capped spikes, [G-3] recap_options
caption() option, [G-3] title_options
casement displays, [G-3] by_option
categorical axis, look of
  labels, [G-3] cat_axis_label_options
  line, [G-3] cat_axis_line_options
center suboption, [G-4] justificationstyle
chi-squared probability and quantile plots, [G-2] graph other
clegend() option, [G-3] clegend_option,
  [G-3] legend_options
clock position, [G-4] clockposstyle
cmissing() option, [G-3] cline_options,
  [G-3] connect_options
  background, [G-4] schemes intro
foreground, [G-4] schemes intro
  of bars, [G-3] barlook_options
  of connecting lines, [G-3] connect_options
  of markers, [G-3] marker_options
  of pie slices, [G-2] graph pie
  of text, [G-3] textbox_options
setting background and fill, [G-3] region_options
color() option, [G-2] graph twoway histogram,
  [G-2] graph twoway kdensity
color.palette subcommand, [G-2] palette
colorstyle, [G-4] colorstyle
combine, graph subcommand, [G-2] graph combine
combining graphs, [G-2] graph combine
compassdirstyle, [G-4] compassdirstyle
component-plus-residual plot, [G-2] graph other
connect() option, [G-3] cline_options,
connected, graph twoway subcommand, [G-2] graph twoway connected
connectstyle, [G-4] connectstyle
contour, graph twoway subcommand, [G-2] graph twoway contour
contour plot, [G-2] graph twoway contour,
  [G-3] clegend_option
contourline, graph twoway subcommand,
  [G-2] graph twoway contourline
contour-line plot, [G-2] graph twoway contourline
copy graph, [G-2] graph copy
copy, graph subcommand, [G-2] graph copy
copycolor, set subcommand, [G-2] set printcolor
copyright symbol, [G-4] text
correlogram, [G-2] graph other
  [G-2] graph twoway dot, [G-2] graph twoway function,
  [G-2] graph twoway histogram, [G-2] graph twoway kdensity,
  [G-3] added_line_options,
  [G-3] added_text_options,
  [G-3] aspect_option, [G-3] axis_label_options,
  [G-3] axis_scale_options, [G-3] by_option,
cross-correlogram, [G-2] graph other
Crowe, P. R., [G-2] graph box
cusum plots, [G-2] graph other

dashed lines, [G-4] linepatternstyle
dendrogram, [G-2] graph other
Denis, D., [G-2] graph twoway scatter
density option, [G-2] graph twoway histogram
density smoothing, [G-2] graph other
derived plottypes, [G-3] advanced_options
describe, graph subcommand, [G-2] graph describe
describing graph, [G-2] graph describe
diagnostic plots, [G-2] graph other
dir, graph subcommand, [G-2] graph dir
discard, relationship to graph drop, [G-2] graph drop
discrete option, [G-2] graph twoway histogram
display graph, [G-2] graph display
display, graph subcommand, [G-2] graph display
displaying named graphs, [G-2] graph display,
  [G-2] graph use
distributional diagnostic plots, [G-2] graph other
dot,
  graph subcommand, [G-2] graph dot
  graph twoway subcommand, [G-2] graph twoway dot
dot plots, [G-2] graph dot, [G-2] graph twoway dot,
  [G-3] area_options, [G-3] line_options
dotted lines, [G-4] linepatternstyle
drop, graph subcommand, [G-2] graph drop
dropline, graph twoway subcommand, [G-2] graph twoway dropline
dropping graphs, [G-2] graph drop

edit, graphs, [G-1] graph editor
ellipsis, [G-4] text
Encapsulated PostScript, [G-2] graph export,
Enhanced Metafile, [G-2] graph export
Subject and author index 3

Epanechnikov kernel function, [G-2] graph twoway
kdensity, [G-2] graph twoway lpoly
erasing graph files, [G-2] graph drop
export, graph subcommand, [G-2] graph export
exporting graphs, [G-2] graph export
set, [G-3] eps_options, [G-3] png_options,

F
FEVD, see forecast-error variance decomposition
fill
areas, dimming and brightening, [G-2] graph
twoway histogram, [G-2] graph twoway
kdensity, [G-4] colorstyle
color, setting, [G-3] region_options
twoway fpfitci, [G-2] graph twoway lfit,
qfit, [G-2] graph twoway qfitci
Flannery, B. P., [G-2] graph twoway contour
fonts, in graphs, [G-4] text
forecast, [G-2] graph other
forecast-error variance decomposition, [G-2] graph
other
foreground color, [G-4] schemes intro
fpfit, graph twoway subcommand, [G-2] graph
twoway fpfit
fpfitci, graph twoway subcommand, [G-2] graph
twoway fpfitci
fraction option, [G-2] graph twoway histogram
frequency option, [G-2] graph twoway histogram
Friendly, M., [G-2] graph twoway scatter
function, graph twoway subcommand, [G-2] graph
twoway function
functions, graphing, [G-2] graph twoway function
fxsize() option, [G-2] graph combine
fysize() option, [G-2] graph combine

G
gap() option, [G-2] graph twoway histogram
Gaussian kernel function, [G-2] graph twoway
kdensity, [G-2] graph twoway lpoly
Good, P. I., [G-1] graph intro
gph files
describing contents, [G-2] graph describe
graph bar command, [G-2] graph bar
graph box command, [G-2] graph box
graph combine command, [G-2] graph combine
graph command, [G-2] graph
graph copy command, [G-2] graph copy
graph describe, [G-2] graph describe
graph dir command, [G-2] graph dir
graph display command, [G-2] graph display
graph dot command, [G-2] graph dot,
[G-3] area_options, [G-3] line_options
graph drop command, [G-2] graph drop
Graph Editor, [G-1] graph editor
graph export command, [G-2] graph export
graph hbar command, [G-2] graph bar
graph hbox command, [G-2] graph box
graph matrix command, [G-2] graph matrix
graph pie command, [G-2] graph pie
graph play command, [G-2] graph play
graph print command, [G-2] graph print,
[G-3] pr_options
graph query command, [G-2] graph query
graph region, [G-3] region_options
graph rename command, [G-2] graph rename
graph save command, [G-2] graph save
graph set command, [G-2] graph set
graph set print command, [G-2] graph set
text, [G-4] text
graph twoway area command, [G-2] graph twoway
area
graph twoway bar command, [G-2] graph twoway
bar
graph twoway command, [G-2] graph twoway
graph twoway connected command, [G-2] graph
twoway connected
graph twoway contour command, [G-2] graph
twoway contour
graph twoway contourline command, [G-2] graph
twoway contourline
graph twoway dot command, [G-2] graph twoway
dot
graph twoway dropline command, [G-2] graph
twoway dropline
graph twoway fpfit command, [G-2] graph twoway
fpfit
graph twoway fpfitci command, [G-2] graph
twoway fpfitci
graph twoway function command, [G-2] graph
twoway function
graph twoway histogram command, [G-2] graph
twoway histogram
graph twoway kdensity command, [G-2] graph
twoway kdensity
graph twoway lfit command, [G-2] graph twoway
lfit
graph twoway lfitci command, [G-2] graph twoway
lfitci
graph twoway line command, [G-2] graph twoway
line
graph twoway lowess command, [G-2] graph twoway
lowess
graph twoway lpoly command, [G-2] graph twoway
lpoly
graph twoway lpoly command, [G-2] graph
twoway lpoly
graph twoway mband command, [G-2] graph twoway
mband
graph twoway mspline command, [G-2] graph
twoway mspline
Subject and author index

graph twoway pcarrow command, [G-2] graph
twoway pcarrow

graph twoway pcarrowi command, [G-2] graph
twoway pcarrowi

graph twoway pbarrow command, [G-2] graph
twoway pbarrow

graph twoway pccapsym command, [G-2] graph
twoway pccapsym

graph twoway pci command, [G-2] graph
twoway pci

graph twoway pcscatter command, [G-2] graph
twoway pcscatter

graph twoway pcspike command, [G-2] graph
twoway pcspike

graph twoway qfit command, [G-2] graph twoway
qfit

graph twoway qfitci command, [G-2] graph twoway
qfitci

graph twoway rarea command, [G-2] graph twoway
rarea

graph twoway rbar command, [G-2] graph twoway
rbar

graph twoway rcap command, [G-2] graph twoway
rcap

graph twoway rcsym command, [G-2] graph twoway
rcsym

graph twoway rconnect command, [G-2] graph twoway
rconnect

graph twoway rline command, [G-2] graph twoway
rline

graph twoway rscatter command, [G-2] graph twoway
rscatter

graph twoway rsym command, [G-2] graph twoway
rsym

graph twoway scatter command, [G-2] graph twoway
scatter

graph twoway scatteri command, [G-2] graph twoway
scatteri

graph twoway spike command, [G-2] graph twoway
spike

graph twoway tsline command, [G-2] graph twoway
tsline

graph twoway tsrline command, [G-2] graph twoway
tsline

graph use command, [G-2] graph use

graphics, query subcommand, [G-2] set graphics,

graphics, set subcommand, [G-2] set graphics

graphregion() option, [G-3] region_options

graphs,

describing contents, [G-2] graph describe

overall look of, [G-4] schemes intro

saving, [G-3] saving_option

suppressing, [G-3] nodraw_option

Greek letters, [G-4] text

grid

definition, [G-4] gridstyle

lines, [G-3] axis_label_options

without ticks, [G-4] tickstyle

gridstyle, [G-4] gridstyle

groups, graphs by, [G-3] by_option

gs1 print color mapping, [G-2] set printcolor

gs2 print color mapping, [G-2] set printcolor

gs3 print color mapping, [G-2] set printcolor

Guerry, A.-M., [G-2] graph twoway histogram

H


half option, [G-2] graph matrix

Hamilton, L. C., [G-1] graph intro

Hardin, J. W., [G-1] graph intro

Harrison, D. A., [G-2] graph twoway histogram


hazard function, [G-2] graph other

hbar, graph subcommand, [G-2] graph bar

hbox, graph subcommand, [G-2] graph box

headlabel option, [G-2] graph twoway pccapsym,
[G-2] graph twoway pcspike

height() textbox option, [G-3] added_text_options

high-low charts, [G-2] graph twoway rbar,
rsym

histogram, graph twoway subcommand, [G-2] graph
histogram

histograms, [G-2] graph twoway histogram

histories, [G-2] graph bar, [G-2] graph box,

pie, [G-2] graph twoway histogram,
[G-3] by_option

I

impulse–response functions, [G-2] graph other

intensity, color, adjustment, [G-2] graph twoway
histogram, [G-2] graph twoway kdensity,
[G-4] colorstyle

intensitystyle, [G-4] intensitystyle

IRF, see impulse–response functions

iscale() option, [G-2] graph matrix

isolines, [G-2] graph twoway contourline

italics, [G-4] text

J

twoway scatter

jitterseed() option, [G-2] graph matrix,
[G-2] graph twoway scatter

Jorner, U., [G-1] graph intro

justification of text, [G-3] textbox_options

justificationstyle, [G-4] justificationstyle

K

kdensity, graph twoway subcommand, [G-2] graph
twoway kdensity

kernel density smoothing, [G-2] graph other
   [G-3] by_option
Kohler, U., [G-2] graph twoway rbar

L
ltitle() option, [G-3] title_options
l2title() option, [G-3] title_options
labels,
   axis, [G-3] axis_label_options
   marker, [G-3] marker_label_options
ladder of powers, [G-2] graph other
lcolor() option, [G-3] connect_options,
   [G-3] rspike_options
left suboption, [G-4] justificationstyle
legend() option, [G-3] legend_options
problems, [G-3] legend_options
use with by(), [G-3] by_option,
legendstyle, [G-4] legendstyle
leverage plots, [G-2] graph other
lfit, graph twoway subcommand, [G-2] graph
twoway lfit
lfitci, graph twoway subcommand, [G-2] graph
twoway lfitci
line, definition, [G-4] linestyle
line, graph twoway subcommand, [G-2] graph
twoway line
linepalette, palette subcommand, [G-2] palette
linepatternstyle, [G-4] linepatternstyle
lines, [G-4] concept: lines
   adding, [G-2] graph twoway lfit,
      [G-3] added_line_options, also see fits, adding
   connecting points, [G-3] connect_options,
      [G-4] connectstyle
dashed, [G-4] linepatternstyle
dotted, [G-4] linepatternstyle
grid, [G-4] linestyle
look of, [G-3] fline_options, [G-3] line_options,
   [G-4] linestyle
patterns, [G-4] linepatternstyle
suppressing, [G-4] linestyle
thickness, [G-4] linewidthstyle
lines,
   grid, [G-3] axis_label_options
   linestyle, [G-4] linestyle
   added, [G-4] addedlinestyle
   linewidthstyle, [G-4] linewidthstyle
local polynomial smoothing, [G-2] graph other,
   lpolycci
location, specifying, [G-4] clockposstyle,
log scales, [G-3] axis_scale_options
look of areas, [G-3] area_options,
   [G-3] fitarea_options
lowess, graph twoway subcommand, [G-2] graph
twoway lowess
lowess smoothing, [G-2] graph other
lpattern() option, [G-3] connect_options,
   [G-3] rspike_options
lpoly, graph twoway subcommand, [G-2] graph
twoway lpoly
lpolycci, graph twoway subcommand, [G-2] graph
twoway lpolycci
L-R plots, [G-2] graph other
lstyle() option, [G-3] rspike_options
lwidth() option, [G-3] connect_options,
   [G-3] rspike_options

M
mangle option, [G-2] graph twoway parrow
manipulation commands, [G-2] graph manipulation
margins, size of, [G-4] marginstyle
marginstyle, [G-3] region_options,
marker labels, [G-3] marker_label_options,
   [G-4] markerlabelstyle
markerlabelstyle, [G-4] markerlabelstyle
markers, [G-3] marker_options, also see marker labels
   color, [G-4] colorstyle
   resizing, [G-3] scale_option
   shape of, [G-4] symbolstyle
   size of, [G-4] markersizestyle
markersizestyle, [G-4] markersizestyle
markerstyle, [G-4] markerstyle
math symbols, [G-4] text
matrix, graph subcommand, [G-2] graph matrix
matrix graphs, [G-2] graph matrix
maxes() option, [G-2] graph matrix
mband, graph twoway subcommand, [G-2] graph
twoway mband
mcolor() option, [G-3] marker_options
memory graphs, describing contents, [G-2] graph
describe
options
options
mfcolor() option, [G-3] marker_options
middle suboption, [G-4] alignmentstyle
mlabalign() option, [G-3] marker_label_options
mlabcolor() option, [G-3] marker_label_options
mlabel() option, [G-3] marker_label_options
mlabgap() option, [G-3] marker_label_options
mlabposition() option, [G-3] marker_label_options
mlabsize() option, [G-3] marker_label_options
mlabstyle() option, [G-3] marker_label_options
mlabtextstyle() option,
   [G-3] marker_label_options
mlabvposition() option,
   [G-3] marker_label_options
mlcolor() option, [G-3] marker_options
mlpattern() option, [G-3] marker_options
mlstyle() option, [G-3] marker_options
mlwidth() option, [G-3] marker_options
msize() option, [G-3] marker_options,
[G-3] rcap_options
mspline, graph twoway subcommand, [G-2] graph
twoway mspline
mstyle() option, [G-3] marker_options
msymbol() option, [G-3] marker_options

N
name() option, [G-3] name_option
Nash, J. C., [G-2] graph box
ndots() option, [G-2] graph twoway dot
Nightingale, F, [G-2] graph pie
nodraw option, [G-3] nodraw_option
normal probability plots, [G-2] graph other
note() option, [G-3] title_options
numbered

O
objects, size of, [G-4] relativesize
offset between axes and data, setting,
[G-3] region_options
options, repeated, [G-4] concept: repeated options
orientationstyle, [G-4] orientationstyle
other graph commands, [G-2] graph other
outlines, suppressing, [G-4] linestyle
outlining regions, [G-3] region_options
over() option, [G-2] graph bar, [G-2] graph box,
[G-2] graph dot

P
P charts, [G-2] graph other
paired-coordinate plots, [G-2] graph twoway pcarrow,
twoway pscatter, [G-2] graph twoway pcspike
palette command, [G-2] palette
Parzen kernel function, [G-2] graph twoway kdensity,
[G-2] graph twoway lpoly
pcarrow, graph twoway subcommand, [G-2] graph
twoway pcarrow
pcarrowi, graph twoway subcommand, [G-2] graph
twoway pcarrowi
pcbarrow, graph twoway subcommand, [G-2] graph
twoway pcbarrow
pccapsym, graph twoway subcommand, [G-2] graph
twoway pccapsym
pci, graph twoway subcommand, [G-2] graph twoway
pci
pcscatter, graph twoway subcommand, [G-2] graph
twoway pscatter
pcspike, graph twoway subcommand, [G-2] graph
twoway pcspike
PDF, [G-2] graph export
Pearson, K., [G-2] graph twoway histogram
periodogram, [G-2] graph other
Persson, R., [G-1] graph intro
pharmacokinetic plots, [G-2] graph other
pie charts, [G-2] graph pie
pie, graph subcommand, [G-2] graph pie
play, graph subcommand, [G-2] graph play
play() option, [G-3] play_option
plegend() option, [G-3] legend_options
plot, definition, [G-4] pstyle
plot region, [G-3] region_options
suppressing border around, [G-3] region_options
plotregion() option, [G-3] region_options
plotregionstyle, [G-4] plotregionstyle
plottypes
base, [G-3] advanced_options
derived, [G-3] advanced_options
PNG, [G-3] png_options
points, connecting, [G-3] connect_options,
[G-4] connectstyle
polynomial smoothing, see local polynomial smoothing
population pyramid, [G-2] graph twoway bar
PostScript, [G-2] graph export, [G-3] eps_options,
print,
graph subcommand, [G-2] graph print
printcolor, set subcommand, [G-2] set printcolor
exporting options, [G-2] graph set
settings, [G-2] graph set
projection plot, [G-2] graph twoway contour,
[G-2] graph twoway contourline
pstyle, [G-4] pstyle
pstyle() option, [G-2] graph twoway scatter,
pyramid, population, [G-2] graph twoway bar

Q
qfit, graph twoway subcommand, [G-2] graph
twoway qfit
qfitci, graph twoway subcommand, [G-2] graph
twoway qfitci
quality control charts, [G-2] graph other
quantile plots, [G-2] graph other
quantile–quantile plots, [G-2] graph other
query, graph subcommand, [G-2] graph query
query graphics command, [G-2] set graphics,

R
R charts, [G-2] graph other
rtitle() option, [G-3] title_options
r2title() option, [G-3] title_options
range plots, [G-3] rcap_options
range spikes, [G-3] rspike_options
rarea, graph twoway subcommand, [G-2] graph twoway rarea
rbar, graph twoway subcommand, [G-2] graph twoway rbar
rcap, graph twoway subcommand, [G-2] graph twoway rcap
rcapsym, graph twoway subcommand, [G-2] graph twoway rcapsym
rconnected, graph twoway subcommand, [G-2] graph twoway rconnected
receiver operating characteristic analysis, [G-2] graph
regression
lines, fits, adding, [G-2] graph other
regression
diagnostic plots, [G-2] graph other
lines, see fits, adding
rename graph, [G-2] graph rename
rename, graph subcommand, [G-2] graph rename
repeated options, [G-4] concept: repeated options
residual-versus-fitted plot, [G-2] graph other
residual-versus-predictor plot, [G-2] graph other
reversed scales, [G-3] axis_scale_options
right suboption, [G-4] justificationstyle
rightmost options, [G-4] concept: repeated options
rline, graph twoway subcommand, [G-2] graph twoway rline
Robbins, N. B., [G-2] graph dot
[G-2] graph twoway histogram
ROC, see receiver operating characteristic analysis
rootograms, [G-2] graph other
rscatter, graph twoway subcommand, [G-2] graph twoway rscatter
rspike, graph twoway subcommand, [G-2] graph twoway rspike

S
s1color scheme, [G-4] scheme s1
s1manual scheme, [G-4] scheme s1
s1mono scheme, [G-4] scheme s1
s1rcolor scheme, [G-4] scheme s1
s2color scheme, [G-4] scheme s2
s2gcolor scheme, [G-4] scheme s2
s2gmanual scheme, [G-4] scheme s2
s2manual scheme, [G-4] scheme s2
s2mono scheme, [G-4] scheme s2
save, graph subcommand, [G-2] graph save
saving() option, [G-3] saving_option
scale,
log, [G-3] axis_scale_options
range of, [G-3] axis_scale_options
reversed, [G-3] axis_scale_options
scale() option, [G-3] scale_option
scatter, graph twoway subcommand, [G-2] graph twoway scatter
scatteri, graph twoway subcommand, [G-2] graph twoway scatter
scatterplot matrices, [G-2] graph matrix
scheme() option, [G-3] scheme_option
scheme, set subcommand, [G-2] set scheme
schemes, [G-2] set scheme, [G-3] play_option,
[G-3] scheme_option, [G-4] schemes intro,
[G-4] scheme economist, [G-4] scheme s1,
changing, [G-2] graph display
creating your own, [G-4] schemes intro
default, [G-2] set scheme
set
copycolor command, [G-2] set printcolor
graphics command, [G-2] set graphics
print, graph subcommand, [G-2] graph set
printcolor command, [G-2] set printcolor
set, graph subcommand, [G-2] graph set
shadestyle, [G-4] shadestyle
shading region, [G-3] region_options
size of
all text and markers, [G-3] scale_option
text, [G-3] textbox_options
sj scheme, [G-4] scheme sj
SMCL, see Stata Markup and Control Language
smoothing, [G-2] graph twoway lpoly
smoothing graphs, [G-2] graph other
sort option, [G-3] connect_options
specialized graphs, [G-2] graph other
spectral distribution plots, cumulative, [G-2] graph other
Spence, I., [G-2] graph pie
spike, graph twoway subcommand, [G-2] graph twoway spike
stairstep, connecting points with, [G-4] connectstyle
standard error bars charts, [G-2] graph other
start() option, [G-2] graph twoway histogram
Stata Journal, [G-4] scheme sj
Stata logo, [G-2] graph print, [G-3] pr_options
Stata Markup and Control Language, [G-4] text
style
  added line, [G-4] addedlinestyle
area, [G-4] areastyle
axis, [G-4] tickstyle
by-graphs, [G-4] bystyle
clock position, [G-4] clockposstyle
color, [G-4] colorstyle
compass direction, [G-4] compassdirstyle
connect points, [G-4] connectstyle
grid lines, [G-4] gridstyle
legends, [G-4] legendstyle
lists, [G-4] stylelists
margins, [G-4] marginstyle
marker labels, [G-4] markerlabelstyle,
markers, [G-4] symbolstyle
plot, [G-4] psytle
text display angle, [G-4] anglestyle
text justification, [G-4] justificationstyle
textboxes, [G-4] orientationstyle,
  [G-4] textboxstyle
vertical alignment of text, [G-4] alignmentstyle
stylelist, [G-4] stylelists
subscripts, [G-4] text
subtitle() option, [G-3] title_options
superscripts, [G-4] text
suppressing graphs, [G-3] nodraw_option
survival analysis, [G-2] graph other
survivor function, [G-2] graph other
symbolpalette, palette subcommand, [G-2] palette
symbols, [G-4] text, also see markers
symbolstyle, [G-4] symbolstyle
symmetry plots, [G-2] graph other

T
title() option, [G-3] title_options
t2title() option, [G-3] title_options
Teukolsky, S. A., [G-2] graph twoway contour
text() option, [G-3] added_text_options,
  [G-3] aspect_option
text,
  adding, [G-3] added_text_options
  angle of, [G-4] anglestyle
captions, [G-3] title_options
in graphs, [G-4] text
note, [G-3] title_options
resizing, [G-3] scale_option
running outside of borders,
  [G-3] added_text_options
size of, [G-3] textboxstyle
subtitle, [G-3] title_options
title, [G-3] title_options
vertical alignment, [G-4] alignmentstyle

text and textboxes, relationship between, [G-4] textstyle
textboxes, [G-3] textbox_options
  orientation of, [G-4] orientationstyle
textboxstyle, [G-4] textboxstyle
textsizestyle, [G-4] textsizestyle
textstyle, [G-4] textstyle
thicknss of lines, [G-4] linewidthstyle
three-dimensional graph, [G-2] graph twoway contour,
  [G-2] graph twoway contourline
tick,
  definition, [G-4] tickstyle
  suppressing, [G-4] tickstyle
ticksetstyle, [G-4] ticksetstyle
tickstyle, [G-4] tickstyle
TIFF, [G-3] tif_options
title() option, [G-3] title_options
titles, [G-3] title_options
  of axis, [G-3] axis_title_options
tlabel() option, [G-3] axis_label_options
tmlabel() option, [G-3] axis_label_options
tmtick() option, [G-3] axis_label_options
top() suboption, [G-4] alignmentstyle
trademark symbol, [G-4] text
tscale() option, [G-3] axis_scale_options
tscale, graph twoway subcommand, [G-2] graph twoway tsetline
tsetline, graph twoway subcommand, [G-2] graph twoway tsetline
tsetlabel, graph twoway subcommand, [G-2] graph twoway tsetline

ttitle() option, [G-3] axis_label_options
ttitle() option, [G-3] axis_title_options
  [G-3] by_option

U
unique options, [G-4] concept: repeated options
use, graph subcommand, [G-2] graph use
using graphs, [G-2] graph use

VAR, see vector autoregressive model
vector autoregressive model, [G-2] graph other
vertical alignment of text, [G-2] graph other
Vetterling, W. T., [G-2] graph twoway contour

W
Wainer, H., [G-2] graph pie
Wallgren, A., [G-1] graph intro
Wallgren, B., [G-1] graph intro
weights, [G-2] graph twoway scatter
Weiss, M., [G-3] by_option
width() option, [G-2] graph twoway histogram
Windows Metafile, [G-2] graph export
Winter, N. J. G., [G-2] graph twoway scatter

X
xaxis() suboption, [G-3] axis_choice_options
X-bar charts, [G-2] graph other
xcommon option, [G-2] graph combine
xlabel() option, [G-3] axis_label_options
xline() option, [G-3] added_line_options
xmlabel() option, [G-3] axis_label_options
xmtick() option, [G-3] axis_label_options
xscale() option, [G-3] axis_scale_options
xsize() option, [G-2] graph display,
   [G-3] region_options
xtick() option, [G-3] axis_label_options
xtitle() option, [G-3] axis_title_options
xvarformat() option, [G-3] advanced_options
xvarlabel() option, [G-3] advanced_options

Y
yaxis() suboption, [G-3] axis_choice_options
ycommon option, [G-2] graph combine
ylabel() option, [G-3] axis_label_options
yline() option, [G-3] added_line_options
ymlabel() option, [G-3] axis_label_options
ymtick() option, [G-3] axis_label_options
yscale() option, [G-3] axis_scale_options
ysize() option, [G-2] graph display,
   [G-3] region_options
yttick() option, [G-3] axis_label_options
ytitle() option, [G-3] axis_title_options
yvarformat() option, [G-3] advanced_options
yvarlabel() option, [G-3] advanced_options

Z
zlabel() option, [G-3] axis_label_options
zmlabel() option, [G-3] axis_label_options
zmtick() option, [G-3] axis_label_options
zscale() option, [G-3] axis_scale_options
ztick() option, [G-3] axis_label_options
zttitle() option, [G-3] axis_title_options