

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 *Quick Reference and Index*.

Semicolons set off the most important entries from the rest. Sometimes no entry will be set off with semicolons, meaning that all entries are equally important.

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**
 ascategory() option, [G-2] **graph bar**, [G-2] **graph box**, [G-2] **graph dot**
 asis print color mapping, [G-2] **set printcolor**
 aspect ratio, [G-3] *aspect_option*
 changing, [G-2] **graph display**
 controlling, [G-2] **graph combine**
 asyvars option, [G-2] **graph bar**, [G-2] **graph box**, [G-2] **graph dot**
 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*

axis, *continued*
 scale, [G-3] *axis_options*, [G-3] *axis_scale_options*
 selection of, [G-3] *axis_choice_options*
 suppressing, [G-3] *axis_scale_options*
 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

bititle() 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**
 graph twoway subcommand, [G-2] **graph twoway bar**
 bar charts, [G-2] **graph bar**
 barbsize 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**
 Becker, R. A., [G-2] **graph matrix**
 Beniger, J. R., [G-2] **graph bar**, [G-2] **graph pie**, [G-2] **graph twoway histogram**
 bin() option, [G-2] **graph twoway histogram**
 bitmap, [G-3] *png_options*, [G-3] *tif_options*
 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*, [G-3] *clegend_option*, [G-3] *legend_options*
 by-graphs, look of, [G-4] *bystyle*
bystyle, [G-4] *bystyle*

C

C charts, [G-2] **graph other**
 capped spikes, [G-3] *rcap_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*
 Chambers, J. M., [G-2] **graph box**, [G-2] **graph matrix**, [G-3] *by_option*
 chi-squared probability and quantile plots, [G-2] **graph other**
 clegend() option, [G-3] *clegend_option*, [G-3] *legend_options*
 Cleveland, W. S., [G-1] **graph intro**, [G-2] **graph box**, [G-2] **graph dot**, [G-2] **graph matrix**, [G-2] **graph twoway lowess**, [G-3] *by_option*
 clock position, [G-4] *clockposstyle*
 clstyle() option, [G-3] *connect_options*
 cmissing() option, [G-3] *cline_options*, [G-3] *connect_options*
 color, [G-2] **palette**, [G-4] *colorstyle*
 background, [G-4] *schemes intro*
 dimming and brightening, [G-2] **graph twoway histogram**, [G-2] **graph twoway kdensity**, [G-4] *colorstyle*
 foreground, [G-4] *schemes intro*
 intensity adjustment, [G-2] **graph twoway histogram**, [G-2] **graph twoway kdensity**, [G-4] *colorstyle*
 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 plots, [G-2] **graph other**
 connect() option, [G-3] *cline_options*, [G-3] *connect_options*, [G-4] *connectstyle*
 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*
 contour-line plot, [G-2] **graph twoway contourline**
 contourline, graph twoway subcommand, [G-2] **graph twoway contourline**
 copy graph, [G-2] **graph copy**

copy, graph subcommand, [G-2] **graph copy**
 copyright symbol, [G-4] *text*
 correlograms, [G-2] **graph other**
 Cox, N. J., [G-1] **graph intro**, [G-2] **graph bar**, [G-2] **graph box**, [G-2] **graph dot**, [G-2] **graph twoway dot**, [G-2] **graph twoway function**, [G-2] **graph twoway histogram**, [G-2] **graph twoway kdensity**, [G-2] **graph twoway lowess**, [G-2] **graph twoway lpoly**, [G-2] **graph twoway pcarrow**, [G-2] **graph twoway pcspike**, [G-2] **graph twoway scatter**, [G-3] *added_line_options*, [G-3] *aspect_option*, [G-3] *axis_Label_options*, [G-3] *axis_scale_options*, [G-3] *by_option*, [G-4] *linestyle*
 cross-correlogram, [G-2] **graph other**
 Crowe, P. R., [G-2] **graph box**
 cusum plots, [G-2] **graph other**

D

dashed lines, [G-4] *linepatternstyle*
 dendrograms, [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**

E

economist scheme, [G-4] *scheme economist*, [G-3] *axis_options*
 edit, graphs, [G-1] **graph editor**
 ellipsis, [G-4] *text*
 Encapsulated PostScript, [G-2] **graph export**, [G-4] *text*; [G-3] *eps_options*

Enhanced Metafile, [G-2] **graph export**
 erasing graph files, [G-2] **graph drop**
 export, **graph** subcommand, [G-2] **graph export**
 exporting graphs, [G-2] **graph export**, [G-2] **graph set**, [G-3] *eps_options*, [G-3] *png_options*, [G-3] *ps_options*, [G-3] *tif_options*, [G-4] *text*

F

fill

areas, dimming and brightening, [G-2] **graph twoway histogram**, [G-2] **graph twoway kdensity**, [G-4] *colorstyle*
 color, setting, [G-3] *region_options*
 fits, adding, [G-2] **graph twoway fplot**, [G-2] **graph twoway fplotci**, [G-2] **graph twoway lfit**, [G-2] **graph twoway lfitci**, [G-2] **graph twoway qfit**, [G-2] **graph twoway qfitci**
 Flannery, B. P., [G-2] **graph twoway contour**
 fonts, in graphs, [G-4] *text*
 forecast-error variance decompositions (FEVD), [G-2] **graph other**
 forecasts, [G-2] **graph other**
 foreground color, [G-4] *schemes intro*
fplot, **graph twoway** subcommand, [G-2] **graph twoway fplot**
fplotci, **graph twoway** subcommand, [G-2] **graph twoway fplotci**
 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**
 Funkhouser, H. G., [G-2] **graph pie**
fxsize() option, [G-2] **graph combine**
fysize() option, [G-2] **graph combine**

G

gap() option, [G-2] **graph twoway histogram**
 Good, P. I., [G-1] **graph intro**
gph files, [G-2] **graph manipulation**, [G-4] *concept: 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*; [G-2] **graph set**
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 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 fplot command, [G-2] **graph twoway fplot**
graph twoway fplotci command, [G-2] **graph twoway fplotci**
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 lpolyci command, [G-2] **graph twoway lpolyci**
graph twoway mband command, [G-2] **graph twoway mband**
graph twoway mspline command, [G-2] **graph twoway mspline**
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 rcapsym command, [G-2] **graph twoway rcapsym**

graph twoway rconnected command, [G-2] **graph twoway rconnected**

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

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

graph twoway rspike command, [G-2] **graph twoway rspike**

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 tsrline**

graph use command, [G-2] **graph use**

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

Haaland, J.-A., [G-1] **graph intro**

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**

Hartigan, J. A., [G-2] **graph twoway**

hazard functions, [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 pcscatter**

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

high-low charts, [G-2] **graph twoway rbar**, [G-2] **graph twoway rcap**, [G-2] **graph twoway rspike**

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

histograms, [G-2] **graph twoway histogram**

histories, [G-2] **graph bar**, [G-2] **graph box**, [G-2] **graph matrix**, [G-2] **graph pie**, [G-2] **graph twoway histogram**, [G-3] **by_option**

I

impulse–response functions (IRF), [G-2] **graph other**

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

intensitystyle, [G-4] **intensitystyle**

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

isolines, [G-2] **graph twoway contourline**

italics, [G-4] **text**

J

jitter() option, [G-2] **graph matrix**, [G-2] **graph 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**

keys, [G-3] **clegend_option**, [G-3] **legend_options**

Kleiner, B., [G-2] **graph box**, [G-2] **graph matrix**, [G-3] **by_option**

Kohler, U., [G-2] **graph twoway rbar**

L

l1title() option, [G-3] *title_options*
 l2title() option, [G-3] *title_options*
 labels
 axis, [G-3] *axis_label_options*
 labels, [G-3] *marker_label_options*
 ladder-of-powers plots, [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*
 legends, [G-3] *clegend_option*, [G-3] *legend_options*
 problems, [G-3] *legend_options*
 use with by(), [G-3] *by_option*,
 [G-3] *clegend_option*, [G-3] *legend_options*
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-3] *axis_label_options*, [G-4] *linestyle*
 look of, [G-3] *fcline_options*, [G-3] *line_options*,
 [G-4] *linestyle*
 patterns, [G-4] *linepatternstyle*
 suppressing, [G-4] *linestyle*
 thickness, [G-4] *linewidthstyle*
linestyle, [G-4] *linestyle*
 added, [G-4] *addedlinestyle*
linewidthstyle, [G-4] *linewidthstyle*
 local polynomial smoothing, [G-2] **graph other**,
 [G-2] **graph twoway lpoly**, [G-2] **graph twoway lpolyci**
 location, specifying, [G-4] *clockposstyle*,
 [G-4] *compassdirstyle*, [G-4] *ringposstyle*
 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*
 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 pcarrow**
 manipulation commands, [G-2] **graph manipulation**
 margins, size of, [G-4] *marginstyle*
marginstyle, [G-3] *region_options*,
 [G-3] *textbox_options*, [G-4] *marginstyle*
 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**
merged-explicit options, [G-4] **concept: repeated options**
merged-implicit options, [G-4] **concept: repeated options**
 mfcolor() option, [G-3] *marker_options*
 middle suboption, [G-4] *alignmentstyle*
 Mitchell, M. N., [G-1] **graph intro**
 mlabangle() 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*
 msizex() 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**
 nodraw option, [G-3] *nodraw_option*
 normal probability plots, [G-2] **graph other**
 note() option, [G-3] *title_options*
 numbered
 styles, [G-4] *linestyle*, [G-4] *markerlabelstyle*,
 [G-4] *markerstyle*, [G-4] *pstyle*

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**,
 [G-2] **graph twoway pccapsym**, [G-2] **graph**
 twoway pscatter, [G-2] **graph twoway pcpispike**
 palette command, [G-2] **palette**
 pcarrow, graph twoway subcommand, [G-2] **graph**
 twoway pcarrow
 pcarrowi, graph twoway subcommand, [G-2] **graph**
 twoway pcarrowi
 pccarrow, graph twoway subcommand, [G-2] **graph**
 twoway pccarrow
 pccapsym, graph twoway subcommand, [G-2] **graph**
 twoway pccapsym
 pci, graph twoway subcommand, [G-2] **graph twoway**
 pci
 pscatter, graph twoway subcommand, [G-2] **graph**
 twoway pscatter
 pcpispike, graph twoway subcommand, [G-2] **graph**
 twoway pcpispike
 PDF, [G-2] **graph export**
 Pearson, K., [G-2] **graph twoway histogram**
 periodograms, [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*
 Playfair, W., [G-2] **graph bar**, [G-2] **graph pie**
 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-4] *text*;
 [G-3] *eps_options*, [G-3] *ps_options*
 Press, W. H., [G-2] **graph twoway contour**
print,
 graph set subcommand, [G-2] **graph set**
 graph subcommand, [G-2] **graph print**
 printcolor, set subcommand, [G-2] **set printcolor**
 printing graphs, [G-2] **graph print**, [G-3] *pr_options*
 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**,
 [G-3] *rspike_options*, [G-4] *pstyle*
 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 plots, [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, [G-2] **set graphics**, [G-2] **set**
 printcolor, [G-2] **set scheme**

R

R charts, [G-2] **graph other**
 r1title() 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**
 recast() option, [G-3] *advanced_options*,
 [G-3] *rcap_options*, [G-3] *rspike_options*
 redisplay graph, [G-2] **graph display**
 regions
 look of, [G-4] *areastyle*
 outlining, [G-3] *region_options*
 shading, [G-3] *region_options*
 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 and residual-versus-predicted plots,
 [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**
 Robyn, D. L., [G-2] **graph bar**, [G-2] **graph pie**,
 [G-2] **graph twoway histogram**
 ROC analysis, [G-2] **graph other**
 rootograms, [G-2] **graph other**
 Royston, P., [G-2] **graph twoway lowess**, [G-2] **graph
 twoway scatter**
 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() option, [G-3] *scale_option*
 scale,
 log, [G-3] *axis_scale_options*
 range of, [G-3] *axis_scale_options*
 reversed, [G-3] *axis_scale_options*
 scatter, graph twoway subcommand, [G-2] **graph
 twoway scatter**
 scatteri, graph twoway subcommand, [G-2] **graph
 twoway scatteri**
 scatterplot matrices, [G-2] **graph matrix**
 scheme() option, [G-3] *scheme_option*
 scheme, set subcommand, [G-2] **set scheme**
 schemes, [G-3] *play_option*, [G-4] **schemes intro**;
 [G-2] **set scheme**, [G-3] *scheme_option*,
 [G-4] **scheme economist**, [G-4] **scheme s1**,
 [G-4] **scheme s2**, [G-4] **scheme sj**
 changing, [G-2] **graph display**
 creating your own, [G-4] **schemes intro**
 default, [G-2] **set scheme**
 set graphics, [G-2] **set graphics**
 set printcolor, [G-2] **set printcolor**
 set scheme, [G-2] **set scheme**, [G-4] **schemes intro**
shadestyle, [G-4] *shadestyle*
 shading region, [G-3] *region_options*
 size of
 all text and markers, [G-3] *scale_option*
 graph, [G-3] *region_options*
 changing, [G-2] **graph display**
 markers, [G-3] *marker_options*
 objects, [G-4] *relativize*
 text, [G-3] *textbox_options*
 sj scheme, [G-4] **scheme sj**
 SMCL tags, [G-4] *text*
 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**
 staircase, connecting points with, [G-4] *connectstyle*
 standard error bar 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*
 style
 added line, [G-4] *addeditstyle*
 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*
 lines, [G-4] *linepatternstyle*, [G-4] *linestyle*,
 [G-4] *linewidthstyle*
 lists, [G-4] *stylelists*
 margins, [G-4] *marginstyle*
 marker labels, [G-4] *markerlabelstyle*,
 [G-4] *markersizestyle*, [G-4] *markerstyle*
 markers, [G-4] *symbolstyle*
 plot, [G-4] *pstyle*
 text, [G-4] *textsizestyle*, [G-4] *textstyle*
 text display angle, [G-4] *anglestyle*

style, *continued*
 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 functions, [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

t1title() option, [G-3] *title_options*
 t2title() option, [G-3] *title_options*
 Teukolsky, S. A., [G-2] **graph twoway contour**
 text
 adding, [G-3] *added_text_options*
 and textboxes, relationship between, [G-4] *textstyle*
 angle of, [G-4] *anglestyle*
 captions, [G-3] *title_options*
 look of, [G-4] *textboxstyle*, [G-4] *textstyle*
 note, [G-3] *title_options*
 resizing, [G-3] *scale_option*
 running outside of borders,
 [G-3] *added_text_options*
 size of, [G-3] *textbox_options*
 subtitle, [G-3] *title_options*
 title, [G-3] *title_options*
 vertical alignment, [G-4] *alignmentstyle*
 text() option, [G-3] *added_text_options*,
 [G-3] *aspect_option*
 text, in graphs, [G-4] *text*
 textboxes, [G-3] *textbox_options*
 orientation of, [G-4] *orientationstyle*
textboxstyle, [G-4] *textboxstyle*
textsizestyle, [G-4] *textsizestyle*
textstyle, [G-4] *textstyle*
 thickness 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*
 time-series plots, [G-2] **graph other**, [G-2] **graph**
twoway tslide
 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, graph twoway subcommand, [G-2] **graph**
twoway tslide
 tscale() option, [G-3] *axis_scale_options*
 tslide, graph twoway subcommand, [G-2] **graph**
twoway tslide
 tslide, graph twoway subcommand, [G-2] **graph**
twoway tslide
 ttick() option, [G-3] *axis_label_options*
 tttitle() option, [G-3] *axis_title_options*
 Tufte, E. R., [G-2] **graph bar**, [G-2] **graph pie**
 Tukey, J. W., [G-2] **graph box**, [G-2] **graph matrix**
 Tukey, P. A., [G-2] **graph box**, [G-2] **graph matrix**,
 [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**

V

vector autoregressive (VAR) models, [G-2] **graph other**
 vertical alignment of text, [G-4] *alignmentstyle*
 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**
 Wiggins, V., [G-3] *axis_choice_options*
 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*
 xlabel() 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*
 xttitle() 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*
ytick() option, [G-3] *axis_label_options*
yttitle() 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*
zscales() option, [G-3] *axis_scale_options*
ztick() option, [G-3] *axis_label_options*
zttitle() option, [G-3] *axis_title_options*