Contents

[G-1] Introduction and overview

intro ........................................... Introduction to graphics manual
graph intro ................................... Introduction to graphics
graph editor ................................. Graph Editor

[G-2] Commands

graph ........................................ The graph command
graph bar ...................................... Bar charts
graph box ..................................... Box plots
graph close .................................. Close Graph windows
graph combine ............................. Combine multiple graphs
graph copy ................................... Copy graph in memory
graph describe ............................. Describe contents of graph in memory or on disk
graph dir ..................................... List names of graphs in memory and on disk
graph display ................................ Display graph stored in memory
graph dot ................................... Dot charts (summary statistics)
graph drop ................................... Drop graphs from memory
graph export ................................ Export current graph
graph manipulation ...................... Graph manipulation commands
graph matrix ................................ Matrix graphs
graph other ................................ Other graphics commands
graph pie .................................... Pie charts
graph play .................................... Apply edits from a recording on current graph
graph print .................................. Print a graph
graph query ................................ List available schemes and styles
graph rename .............................. Rename graph in memory
graph replay ................................ Replay multiple graphs
graph save .................................. Save graph to disk
graph set .................................... Set graphics options
graph twoway ................................ Twoway graphs
graph twoway area ....................... Twoway line plot with area shading
graph twoway bar ......................... Twoway bar plots
graph twoway connected ............... Twoway connected plots
graph twoway contour .................. Twoway contour plot with area shading
graph twoway contourline ............ Twoway contour-line plot
graph twoway dot ......................... Twoway dot plots
graph twoway dropline ................. Twoway dropped-line plots
graph twoway fpfit ...................... Twoway fractional-polynomial prediction plots
graph twoway fpfitci .................. Twoway fractional-polynomial prediction plots with CIs
graph twoway function .............. Twoway line plot of function
graph twoway histogram ............. Histogram plots
graph twoway kdensity ............... Kernel density plots
graph twoway lfit ....................... Twoway linear prediction plots
[G-3] Options

added_line_options .................................................... Options for adding lines to twoway graphs
added_text_options .................................................... Options for adding text to twoway graphs
addplot_option .......................................................... Option for adding additional twoway plots to command
advanced_options ....................................................... Rarely specified options for use with graph twoway
area_options ............................................................. Options for specifying the look of special areas
aspect_option ............................................................ Option for controlling the aspect ratio of the plot region
axis_choice_options ....................................................... Options for specifying the axes on which a plot appears
axis_label_options ....................................................... Options for specifying axis labels
axis_options ............................................................... Options for specifying numeric axes
axis_scale_options ........................................................ Options for specifying axis scale, range, and look
axis_title_options ........................................................ Options for specifying axis titles
barlook_options .......................................................... Options for setting the look of bars
blabel_option .............................................................. Option for labeling bars
by_option ................................................................. Option for repeating graph command
cat_axis_label_options ................................................ Options for specifying look of categorical axis labels
cat_axis_line_options ................................................ Options for specifying look of categorical axis line
[G-4] Styles, concepts, and schemes

addedlinestyle  Choices for overall look of added lines
alignmentstyle  Choices for vertical alignment of text
anglestyle  Choices for the angle at which text is displayed
areastyle  Choices for look of regions
axisstyle  Choices for overall look of axes
bystyle  Choices for look of by-graphs
clockposststyle  Choices for location: Direction from central point
colorstyle  Choices for color
compassdirstyle  Choices for location
concept: gph files  Using gph files
collection: lines  Using lines
concept: repeated options  Interpretation of repeated options
connectstyle  Choices for how points are connected
gridstyle  Choices for overall look of grid lines
intensitystyle  Choices for the intensity of a color
justificationstyle  Choices for how text is justified
legendstyle  Choices for look of legends
linealignmentstyle  Choices for whether outlines are inside, outside, or centered
linepatternstyle  Choices for whether lines are solid, dashed, etc.
linestyle  Choices for overall look of lines
linewidthstyle ...................................................... Choices for thickness of lines
marginstyle ........................................................ Choices for size of margins
markerlabelstyle .................................................. Choices for overall look of marker labels
markersizestyle ................................................... Choices for the size of markers
markerstyle ........................................................ Choices for overall look of markers
orientationstyle .................................................... Choices for orientation of textboxes
plotregionstyle .................................................... Choices for overall look of plot regions
pstyle ................................................................. Choices for overall look of plot
relativesize .......................................................... Choices for sizes of objects
ringposstyle .......................................................... Choices for location: Distance from plot region
scheme intro .......................................................... Introduction to schemes
scheme economist ...................................................... Scheme description: economist
scheme s1 ............................................................. Scheme description: s1 family
scheme s2 ............................................................. Scheme description: s2 family
scheme sj ............................................................. Scheme description: sj
shadestyle ............................................................. Choices for overall look of filled areas
stylelists ............................................................... Lists of style elements and shorthands
symbolstyle ........................................................... Choices for the shape of markers
text ................................................................. Text in graphs
textboxstyle .......................................................... Choices for the overall look of text including border
textsizestyle ........................................................ Choices for the size of text
textstyle ............................................................... Choices for the overall look of text
ticksetstyle .......................................................... Choices for overall look of axis ticks
tickstyle .............................................................. Choices for the overall look of axis ticks and axis tick labels

Subject and author index ...........................................