

Graph Shortcuts

Action	Shortcut (Macintosh)	Shortcut (Windows)
To autoscale a graph	Press Command-A.	Press Ctrl+A.
To modify the appearance or front-to-back drawing order of a trace	Press Control and click the trace to get a contextual menu. Press Shift-Control to modify all traces. Double-click the trace to summon a dialog.	Right-click the trace to get a contextual menu. Press Shift while right-clicking to modify all traces. Double-click the trace to summon a dialog.
To modify the appearance of an axis, axis labels, grid lines, tick marks	Press Control and click the axis. Press Shift-Control to modify all axes. Double-click an axis to summon a dialog.	Right-click the axis. Press Shift and right-click to modify all axes. Double-click an axis to summon a dialog.
To modify the appearance of a contour plot	Control-click and choose Modify Contour from the contextual menu or press Shift and double-click the contour plot. See also Chapter II-15, Contour Plots .	Right-click and choose Modify Contour from the contextual menu or press Shift and double-click the contour plot. See also Chapter II-15, Contour Plots .
To modify the appearance of an image plot	Control-click and choose Modify Image from the contextual menu. See also Chapter II-16, Image Plots .	Right-click and choose Modify Image from the contextual menu. See also Chapter II-16, Image Plots .
To set background colors	Press Control and click in the graph body, away from any traces.	Press Ctrl and click in the graph body, away from any traces.
To set the range of an axis	Double-click tick mark labels to summon a dialog.	Double-click tick mark labels to summon a dialog.
To pan the graph	Press Option and drag the body of the graph. Press Shift also to constrain the direction of panning.	Press Alt and drag the body of the graph. Press Shift also to constrain the direction of panning.
To offset a trace	Click and hold the trace for about a second, then drag. You can avoid inadvertently triggering this feature by pressing Caps Lock before clicking a trace.	Click and hold the trace for about a second, then drag. You can avoid inadvertently triggering this feature by pressing Caps Lock before clicking a trace.
To adjust the position of an axis or axis label	Drag the axis or label.	Drag the axis or label.
To change a graph margin	Press Option and click the axis and drag. Drag beyond edge of graph to return to default position. Press Option and double-click an axis or just double-click outside of the graph body and axes to summon a dialog.	Press Alt and click the axis and drag. Drag beyond edge of graph to return to default position. Press Alt and double-click an axis or just double-click outside of the graph body and axes to summon a dialog.
To change an axis label	Double-click the label to summon a dialog.	Double-click the label to summon a dialog.

Chapter II-13 — Graphs

Action	Shortcut (Macintosh)	Shortcut (Windows)
To change an annotation	Double-click the annotation to summon a dialog.	Double-click the annotation to summon a dialog.
To connect a tag to a different point	Press Option and drag the tag to the new point. Don't drag the arrow or line; drag the tag body. Drag it off the graph window to remove it.	Press Alt and drag the tag to the new point. Don't drag the arrow or line; drag the tag body. Drag it off the graph window to remove it.
To attach a cursor to a particular trace	Drag the cursor from the info panel to the trace or click the cursor name in the info panel and choose a trace name from the pop-up menu.	Drag the cursor from the info panel to the trace or click the cursor name in the info panel and choose a trace name from the pop-up menu.
To get information about a particular trace	Press Command-Option-I to turn on Trace Info tags.	Press Ctrl+Alt+I to turn on Trace Info tags.
To show or hide a graph's tool palette	Press Command-T.	Press Ctrl+T.
To move or resize a user-defined control without using the tool palette	Press Command-Option and click the control. With Command-Option still pressed, drag or resize it. See also Chapter III-14, Controls and Control Panels .	Press Ctrl+Alt and click the control. With Ctrl+Alt still pressed, drag or resize it. See also Chapter III-14, Controls and Control Panels .
To modify a user-defined control	Press Command-Option and double-click the control. This displays a dialog that you use to modify all aspects of the control. If the control is already selected, you don't need to press Command-Option.	Press Ctrl+Alt and double-click the control. This displays a dialog that you use to modify all aspects of the control. If the control is already selected, you don't need to press Ctrl+Alt.
To edit a user-defined control's action procedure	With the graph in modify mode (tools showing, second icon from the top selected) press Option and double-click the control. This displays the procedure window containing the action procedure or beeps if there is no action procedure.	With the graph in modify mode (tools showing, second icon from the top selected) press Alt and double-click the control. This displays the procedure window containing the action procedure or beeps if there is no action procedure.
To nudge a user-defined control's position	Select the control and press Arrow keys. Select the control and press Arrow keys. Press Shift to nudge faster.	Press Shift to nudge faster.