

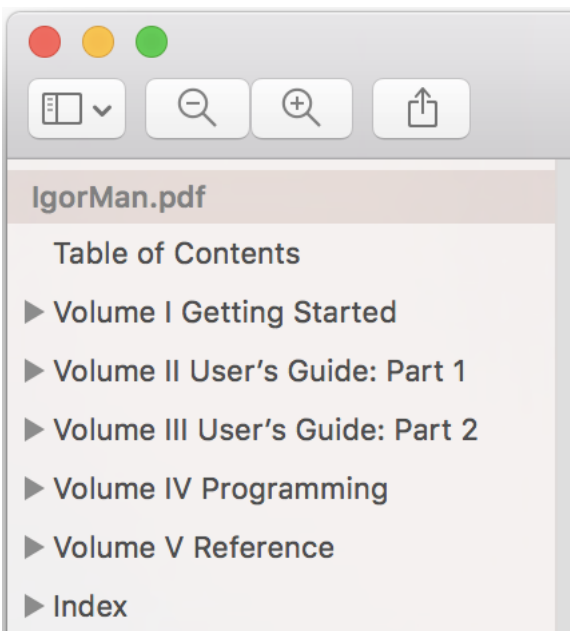
14. Click the Manual tab and then click the Open Online Manual button.

Igor opens the PDF manual in your PDF viewer - typically Adobe Reader or Apple's Preview program.

If you use Adobe Reader for viewing PDF files, you should have a Bookmarks pane on the left side of the PDF manual window. If not, choose View→Show/Hide→Navigation Panes→Bookmarks in Reader.

If you use Apple's Preview for PDF files, you should have a sidebar displaying the table of contents on one side of the main page. If not, choose View→Table of Contents in Preview.

Note in the Reader Bookmarks pane or the Preview table of contents that the PDF manual is organized into five volumes plus an index.



15. Use the bookmarks or table of contents to get a sense of what's in the manual.

Expand the volume bookmarks to see the chapter names.

You may notice that the Igor PDF manual is rather large - over 2,000 pages at last count. You'll be happy to know that we don't expect you to read it cover-to-cover. Instead, read chapters as the need arises.

The information in the manual is also in the online help files. The manual, being in book format, is better organized for linear reading while the online help is usually preferred for accessing reference information.

In case you ever want to open it directly, you can find the PDF manual in "Igor Pro Folder/Manual".

That should give you an idea of where to look for information about Igor. Now let's get back to our hands-on exploration of Igor.

Graphically Editing Data

1. If you quit Igor after the last save, open your "Tour 1B.pxp" experiment and turn preferences off.

2. Adjust the positions of the graph and table so you can see both.

Make sure you can see the columns of data in the table when the graph is the front window.

3. If necessary, click the Graph0 window to bring it to the front.

4. Click the drawing mode icon () to activate the drawing tools.

5. Move the cursor over the polygon icon () and click and hold the mouse button.

A pop-up menu appears.