Subject: Re: iplot and color tables?
Posted by maye on Tue, 27 Jun 2006 15:29:20 GMT

View Forum Message <> Reply to Message

>

- > Once you have created the plot, you can manually change its color:
- > Right-click onto the plot line and choose "Properties". Once you click
- > into the Color field, you can pick one of the predefined colors, or
- > create your own color.

>

- > From the command line, it looks to me as if there is no way other than
- > specifying the RGB vector. But as David wrote, you can leave that job to
- > his fsc_color() routine.

>

Well, there is a way to control and change itool objects after creation via the object interface to the itools. (Getting the object with ITGETCURRENT() and so on).

But that's after creation of the object, this should (and is) be controllable at object creation time, I just wished it would be a bit simpler or more direct, so that my loop variable could control the color used. But anyway, with David's code it is easily done now. But I wouldn't want to hand-change the color of 10 graphs in 10 plots (=100) with the visualization browser in the itools!;) Greetings,

Michael