Subject: Re: iPlot Axes Colour Posted by Maxwell Peck on Fri, 12 Aug 2011 06:53:21 GMT View Forum Message <> Reply to Message

On Aug 12, 3:50 am, Paulo Penteado <pp.pente...@gmail.com> wrote:

On Aug 10, 10:06 am, David Fanning <n...@idlcoyote.com> wrote:

>> Maxwell Peck writes:

>>> For those that are interested in 7.1 and later you use isetproperty

>>> after the iplot call to change the colour for the axes\* properties

>>> COLOR=.

>> Really!? Make the plot wrong, \*then\* change the color!

>> I'm afraid I'm never going to understand iTools. :-(

>> I had not noticed this discussion before. Could it not be done with

> something like

> iplot,dindgen(100),color='white',background\_color='black',fo

nt\_color='white-',xcolor='white',ycolor='white',title='titl e',xtitle='x',ytitle='y'

> (the color names only being available from 8.0; they would have to be

> RGB values otherwise).

In IDL 7.1.2 there is no mention of the x/ycolor keyword in the iplot help. I tried it anyway with RGB values and it doesn't work (no error but the axes and text are still all black).