Subject: Two NewGraphics weirdnesses Posted by Fabzi on Thu, 03 Jul 2014 12:11:44 GMT View Forum Message <> Reply to Message

Folks,

do FONT_COLOR and SYM_COLOR accept arrays as input?

And, regardless to the answer, can someone explain this to me:

; This creates the correct filled points but the text colors are erratic p1 = plot(INDGEN(10)) p1t = text([0.3,0.3,0.3,0.3],[0.8,0.77,0.72,0.69], ['BLUE', 'PURPLE', 'RED', 'ORANGE'], FONT_COLOR=['BLUE', 'PURPLE', 'RED', 'ORANGE']) p1s = symbol([0.27,0.27,0.27,0.27],[0.8,0.77,0.72,0.69], 'circle', /SYM_FILLED, SYM_COLOR=['BLUE', 'PURPLE', 'RED', 'ORANGE'])

; This is just chaos cols = ['BLUE', 'PURPLE', 'RED', 'ORANGE'] p2 = plot(INDGEN(10)) p2t = text([0.3,0.3,0.3, 0.3],[0.8,0.77,0.72,0.69], cols, FONT_COLOR=cols) p2s = symbol([0.27,0.27,0.27, 0.27],[0.8,0.77,0.72,0.69], 'circle', /SYM_FILLED, SYM_COLOR=cols)

Thanks for shedding light on this for me!

Fabien

IDL> print, !VERSION { x86_64 linux unix linux 8.3 Nov 15 2013 64 64}