Subject: Plotting arrays where data points can have varying colors Posted by lachtantau on Thu, 25 Jul 2013 04:06:50 GMT

View Forum Message <> Reply to Message

Hi guys, first post but I often come here to look for similar topics!

So essentially I want to plot a 1D array for example (to keep things simple) plot, [1,2,3,4,5], [1,2,3,4,5], psym = 4

but lets just say for arguments sake, I'd like x = 2 and x = 5 to be blue markers, and the rest to be red, is there an easy way to do this other than splitting the original array into smaller arrays and plotting separately with oplot?

I would have thought entering and array of equal size to the x and y values of colors may have worked, but I guess not...

Thanks for the help in advance!