Subject: Re: Coyote's Colored Line Posted by R.G. Stockwell on Thu, 08 Jul 2010 03:56:56 GMT View Forum Message <> Reply to Message

```
"Ally" <ally.deshler@gmail.com> wrote in message
news:81e91a24-552b-4bf2-a37d-042e4275ac71@u7g2000yqm.googleg roups.com...
> Hi Everyone,
>
> I need to make a graph with the same properties that Coyotes second
> Colored Line example has:
http://www.dfanning.com/graphics_tips/coloredline.html
> (the example at the bottom of that page)
> except that I have three data sets- x, y, and z instead of just x and
> y. I want to have the points be colored sequentially in value based
> on the value of z instead of the value of y.
>
 How would I need to change his code to do this?
> Thanks,
> Ally
if I follow you correctly, just replace y with z.
(in these two lines)
colors = Round(Scale_Vector(Findgen(s), Min(z), Max(z)))
 elevColors = Value_Locate(colors, z)
cheers,
bob
```