Subject: Re: 3D data on a color coded line plot!
Posted by David Fanning on Thu, 17 Oct 2013 15:42:43 GMT

View Forum Message <> Reply to Message

steve.daal@gmail.com writes:

> I thought this would be an easy thing to do, but seems I am missing or overseeing something!

>

- > I have 3D data: density, pressure, and time.
- > I want to plot time vs density, with the pressure as a color code on the density trace.
- > Coyote's time vs elevation example doesn't work, since its 2D, and the colors are just over plotted, meaning that the red color would only be at the upper values of time (X axis) or elevation (Y axis).
- > In my case, the color coded data is independent, so the red could be at any place in the plot.
- > How to do that?!

It *is* easy to do. It is just a simple variation of the colored line plots shown in the Coyote Plot Gallery.

```
density = cqDemoData(1)
 pressure= cqDemoData(17)
 time = cgScaleVector(Findgen(N_Elements(density)), 0, 6)
 thick = (!D.Name EQ 'PS') ? 6:3
 cqDisplay
 pressureColors = BytScl(pressure)
 cgPlot, time, density, /NoData, XTitle='Time', $
    YTitle='Density', Label='Colored by Pressure'
 FOR j=0,N Elements(pressure)-2 DO cgPlotS, $
   [time[j], time[j+1]], [density[j], density[j+1]], $
    Color=pressureColors[i], Thick=thick
 FOR j=0,N_Elements(pressure)-1,2 DO cgPlotS, $
    time[j], density[j], PSym=2, $
    SymSize=1.5, Color=pressureColors[j]
END
Cheers,
David
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covote's Guide to IDL Programming: http://www.idlcovote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```