Subject: Re: Object graphics color scattergram
Posted by Jeffrey R. Hall on Thu, 14 Jun 2001 21:52:19 GMT

View Forum Message <> Reply to Message

And I though I'd covered all the bases before asking.

Thanks for the google pointer, good info.

Jeff

```
Mark Hadfield wrote:
> From: "Jeffrey R. Hall" <jeffrey.r.hall@jpl.nasa.gov>
>> In IDL object graphics, how does one do a scatter plot where
>> the points are colored by some set of values?
>
  This was discussed on the group in March 2000 under the title "Object
  graphic 3d Scatterplot". This Google link may well take you to the thread:
>
  http://groups.google.com/groups?hl=en&lr=&safe=off&a mp;ic=1&th=34049d7674974760,
  15
>
>
  Basically the answer is, set the IDLgrSymbol's COLOR property to an array of
  colours. The symbol will cycle through these colours.
> ---
> Mark Hadfield
> m.hadfield@niwa.cri.nz http://katipo.niwa.cri.nz/~hadfield
> National Institute for Water and Atmospheric Research
>
> Posted from clam.niwa.cri.nz [202.36.29.1]
via Mailgate.ORG Server - http://www.Mailgate.ORG
Jeffrey.R.Hall@jpl.nasa.gov (818)354-4249
Member Technical Staff, Science Data Processing Systems, Section 388
Jet Propulsion Laboratory, Pasadena, CA 91109, Mail Stop 168-415
http://www-dial.jpl.nasa.gov/~jeff
```