Subject: Re: Associate a color to each element in a vector Posted by le.davide on Mon, 13 Jun 2011 17:55:03 GMT

View Forum Message <> Reply to Message

On Jun 12, 4:42 pm, Gray <grayliketheco...@gmail.com> wrote:

- > On Jun 12, 9:25 am, "le.davide" <le.dav...@tiscali.it> wrote:
- >
- >> Dear all,
- >> consider a scatter plot of the couple of points (x,y), where each x
- >> and y is an array. Do you know if it is possible to associate a color
- >> to each element according to its position in the vector?
- >> ...I don't know of much this is clear.
- >> Thanks in advance.

>

> Or rather, colors=scale\_vector(indgen(n\_elements(x)),0,255)

Thanks for the suggestion but I get the error message:

PLOT: Expression must be a scalar or 1 element array in this context: COLORS.