Subject: Re: Multiple TVIM's to one scale.
Posted by David.Steele on Wed, 05 Feb 1997 08:00:00 GMT
View Forum Message <> Reply to Message

In article <1997Feb4.224309.7536@queens-belfast.ac.uk>, D.Kennedy@qub.ac.uk� says...

>

- > I'm trying to put six TVIM output plots onto one page (!p.multi=[0,2,3,0,0])
- > but would like them all to be using the same scale.
- > (snip)
- > Anyone know how to do this?

> -

- > David Kennedy, Dept. of Pure & Applied Physics, Queen's University of Belfast
- > Email: D.Kennedy@Queens-Belfast.ac.uk | URL: http://star.pst.qub.ac.uk/~dcjk/
- > Hi! I'm a .signature virus! Copy me into yours and join the fun!

David:

I'm no TVIM expert, but I checked the documentation for the version I have (last revision August 4, 1994) and found the following which may be relevant:

; c_map TVIM normally rescales the input image to span the entire color table range. Setting C_MAP disables this automatic re-scaling. This is useful when the image byte values correspond to a particular color mapping that could be destroyed by the rescaling process (E.G. a gif image).

I hope this is helpful.

Dave