Subject: Re: plotting vectors on maps
Posted by David Fanning on Mon, 17 Jun 2002 16:07:11 GMT
View Forum Message <> Reply to Message

David Bowman (dbowman@fullerton.edu) writes:

- > Hi All. I've been banging my head against the wall trying to get IDL to
- > plot vectors onto a map. VEL, VELOVECT and their cousins work ok,
- > however they all require gridded data. My data are a dozen or so more
- > or less randomly located geographical points with X (East) and Y (North)
- > velocity components. Does anybody have/know of a simple plot routine
- > that accepts U,V,x,y as vectors, rather than 2-D arrays?

VELOVECT doesn't require gridded data. That is the whole point of the optional X and Y vectors. These vectors place the vectors randomly on the plot.

Cheers,

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155