

---

Subject: Re: plotting rotating vectors in a sequence

Posted by [war](#) on Sun, 09 Jan 2005 21:51:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

- > 3) plot each point as a 2D vector where the starting point of the
- > vector moves along the time (horizontal) axis, as shown below.
- > At the bottom of the procedure, there is a bit of example code.
- > You can copy the whole code into "windbarb\_plot.pro" and then
- > compile and run it (which will execute the main level code at the bottom).
- > Note: this procedure also allows one to color code the vectors, with each
- > color corresponding to a different time if you want. If you leave the
- > keyword
- > "colorvec" blank, if you don't want any colorcoding of vectors.

Hi Bob,

I was trying your procedure but must miss some commands (functions???)

\_ range

\_ span

I am using IDL 6.0 on Linux.

Thanks,

Andry

---