Subject: Re: Help and Ideas about Plotting... Posted by David Fanning on Mon, 23 Mar 2009 04:07:16 GMT View Forum Message <> Reply to Message

edwinretana@gmail.com writes:

Someone has any idea of how to make this plot:

>

http://www.astro.washington.edu/courses/labs/clearinghouse/l abs/Hyades/images/hyades.gif

Which library or command should I use?

You will have to create a plot like this yourself. It looks similar to a windbarb plot:

http://www.dfanning.com/programs/windbarb.pro

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Help and Ideas about Plotting... Posted by edwinretana on Mon, 23 Mar 2009 05:03:22 GMT View Forum Message <> Reply to Message

On Mar 22, 10:07 pm, David Fanning <n...@dfanning.com> wrote:

- > edwinret...@gmail.com writes:
- >> Someone has any idea of how to make this plot :

>> http://www.astro.washington.edu/courses/labs/clearinghouse/l abs/Hyade...

>> Which library or command should I use?

>

- You will have to create a plot like this yourself. It looks
- similar to a windbarb plot:

>

http://www.dfanning.com/programs/windbarb.pro >

> Cheers,

David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thanks. I will see your program to start.