Subject: Re: Plot3 IDL

Posted by David Fanning on Thu, 09 Jul 2009 16:24:22 GMT

View Forum Message <> Reply to Message

## Vikram writes:

- > I was wondering if there is a function in IDL would allow me plot 3
- > variables on the same plot (i.e. age, height, weight)? Something like
- > plot3 in matlab...

>

- > Example:
- > plot, age, height, weight

>

> This would show me an x,y and z axis.

Have you tried PLOT\_3DBOX?

Cheers,

David

--

David Fanning, Ph.D.

Coyote's Guide to IDL Programming (www.dfanning.com)

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

Subject: Re: Plot3 IDL

Posted by vikramivatury on Fri, 10 Jul 2009 15:32:52 GMT

View Forum Message <> Reply to Message

On Jul 9, 12:24 pm, David Fanning <n...@dfanning.com> wrote:

- > Vikram writes:
- >> I was wondering if there is a function in IDL would allow me plot 3
- >> variables on the same plot (i.e. age, height, weight)? Something like
- >> plot3 in matlab...

>

- >> Example:
- >> plot, age, height, weight

>

>> This would show me an x,y and z axis.

>

> Have you tried PLOT\_3DBOX?

>

> Cheers,

>

> David

>

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

Yes, I was looking for something like this. Thanks!

-Vik

Subject: Re: Plot3 IDL Posted by vikramivatury on Wed, 15 Jul 2009 18:14:10 GMT View Forum Message <> Reply to Message

```
On Jul 10, 11:32 am, Vikram <vikramivat...@gmail.com> wrote:
> On Jul 9, 12:24 pm, David Fanning <n...@dfanning.com> wrote:
>
>
>
>
>> Vikramwrites:
>>> I was wondering if there is a function in IDL would allow me plot 3
>>> variables on the same plot (i.e. age, height, weight)? Something like
>>> plot3 in matlab...
>>> Example:
>>> plot, age, height, weight
>>> This would show me an x,y and z axis.
>> Have you tried PLOT_3DBOX?
>> Cheers,
>> David
>
>> David Fanning, Ph.D.
>> Coyote's Guide to IDL Programming (www.dfanning.com)
>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
>
  Yes, I was looking for something like this. Thanks!
> -Vik
```

Actually, Plot\_3DBox can only deal with 1-D arrays. Is there a function that deals with 2-D arrays?

Page 3 of 3 ---- Generated from comp.lang.idl-pvwave archive