
Subject: Re: Plotting max point.
Posted by [David Fanning](#) on Mon, 30 Jan 2012 16:42:13 GMT
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shambhu writes:

> From an arrays, i wan to take maximum value of those arrays and want
> to plot those two points. Please tell me how to do this.

How do you think you might do it? What have you tried?

Cheers,

David

P.S. On a related note, I did my open water dive certification for an upcoming Spring Break trip to Hawaii and the Big Island with a bunch of college-age kids this weekend. Is it possible we were really this clue-less when we were that age? Really!?

If I hear "Me and him are going to go ..." one more time I'm going to go nuts. Aren't these people required to take an English class anymore!?

The fellow who drove as we car-pooled to Utah together didn't have the faintest idea how to get to the place we were going! Didn't even know the name of the town or the hotel. Even forgot his swimsuit and had to dive in his underwear. Sigh...

--

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

Subject: Re: Plotting max point.
Posted by [Craig Markwardt](#) on Mon, 30 Jan 2012 21:41:23 GMT
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On Jan 30, 11:42 am, David Fanning <n...@idlcoyote.com> wrote:

> shambhu writes:
> The fellow who drove as we car-pooled to Utah together

> didn't have the faintest idea how to get to the place
> we were going! Didn't even know the name of the town or
> the hotel. Even forgot his swimsuit and had to dive
> in his underwear. Sigh...

I think traveling is so easy these days that people forget that it actually takes work to do it right.

Craig

Subject: Re: Plotting max point.
Posted by [Brian Wolven](#) on Mon, 30 Jan 2012 22:02:29 GMT
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Brain damage from diving with a bad mix in the tank? ;)

Subject: Re: Plotting max point.
Posted by [shambhu](#) on Tue, 31 Jan 2012 04:30:51 GMT
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Hi david,

I didn't get those lines which you wrote :)

Ok, i had worked on one .nc file, which is of 4D. When playing with that file i tried like below.

```
1. a=max(lon)
2. print,a --> a value 144
3. b=max(lat)
4. print,b --> b value 0
5. plot,lon,lat
6. oplot,lon[144:144],lat[0:0],psym=2
```

i got one single point on (144,0).

But, now i have data of 1D. I took it from excel sheet, using macros. Now that range is not working for me.

--
cheers
