## Subject: Re: Problem with Polar contour Posted by tarequeaziz on Mon, 25 Aug 2008 22:46:08 GMT View Forum Message <> Reply to Message

```
On Aug 25, 6:36 pm, David Fanning <n...@dfanning.com> wrote:
> tarequea...@gmail.com writes:
>> My God....!
>> You are RIGHT!!!!!
> Well, yes, but don't go crazy on me. If you
> check my record, I think you will see there is a better
> than average chance I am right about these kinds of things.
> I'm used to seeing bad IDL code. :-)
>> And just to add a little to this, why "polar_contour" gets all berserk
>> when its in my machine. As you can see, I use set plot command long
>> after I used "polar_contour"...?
>> Does it have to do anything with the conflict between Linux and
>> Windows? It shouldn't..right???
  Right, it shouldn't.
>
I'm thinking right at the moment that this is a red-herring.
> Maybe if you get the other things sorted out, this will sort
> itself out, too. If not, then tell me if this is *exactly*
> the same data that ran on your colleagues machine, or just
> data that you are trying to run. If the latter, have you
> tried making it double precision data?
>> I am sorry that I am asking too many questions, but you have no idea
   how much you are helping me out in this.
> Well, goodness. Maybe you could write a short note to my
  wife. She thinks I goof off all day long. :-)
>
  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.")
"--- tell me if this is *exactly*
```

the same data that ran on your colleagues machine, or just data that you are trying to run."

- ---It is actually the 'same' data my colleague is using. The data was generated by his fortran program. But after that, he uses IDL to do all sorts of image processing.
- " -- Well, goodness. Maybe you could write a short note to my
- > wife. She thinks I goof off all day long. :-)"
- ---ha ha ha .....if this helps, I am willing to write a very nice testimonial for you!

All I need is her email address....ha ha ha ...