

---

Subject: Re: Q: contour levels from IDL  
Posted by [davidf](#) on Fri, 10 Mar 2000 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Mirko Vukovic (mvukovic@taz.telusa.com) writes:

> How can I get back from IDL the contour levels that it plotted up?  
>  
> ztick\_get does not cut it, and I do not feel like using path\_info  
> (I would need to invoke contour twice for that).  
>  
> The procedure should be able to handle IDL default choice,  
> usage of NLEVELS or LEVELS.

If you have been following my advice, Mirko, you would NEVER be letting IDL choose its own contour levels. Thus, you would know ipso facto which levels you had. :-)

In the absence of following good advice, I think there is nothing to do \*but\* call the contour command twice. :-(

Cheers,

David

--

David Fanning, Ph.D.  
Fanning Software Consulting  
Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Toll-Free IDL Book Orders: 1-888-461-0155

---