

---

Subject: Re: Curvefit issues

Posted by [David Fanning](#) on Thu, 06 Apr 2006 22:25:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Jonathan Wolfe writes:

> I'm trying to fit a simple 1 parameter function to this data (see below  
> A,B); however, I am getting an error message " % GFUNCT: Incorrect  
> number of arguments." What's going on? It seems trivial, but I don' see  
> where it is faltering. Thanks for the help!

I think you need to read the directions for the FUNCTION\_NAME keyword again. For one thing, it needs to be a \*function\*, not a procedure. And it needs to accept two positional parameters, not three.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

---

---

Subject: Re: Curvefit issues

Posted by [David Fanning](#) on Thu, 06 Apr 2006 22:27:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

David Fanning writes:

> I think you need to read the directions for the FUNCTION\_NAME  
> keyword again. For one thing, it needs to be a \*function\*, not  
> a procedure. And it needs to accept two positional parameters,  
> not three.

Oh, never mind. I can't read the directions either! :-)

Cheers,

David

P.S. Maybe it is the \*directions\* that are the problem!

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

---

