

---

Subject: Re: GRIDDATA woes

Posted by [Brian Larsen](#) on Tue, 04 Mar 2008 16:23:04 GMT

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

---

> The discussion on INTERPOLATE that you reference (see<http://tinyurl.com/38mr7k>)  
> is the first time I have ever "gotten" INTERPOLATE. Thank you! The  
> function has always felt so awkward because the units x and y are in  
> dimensions - it always left me feeling a little disconnected from the  
> physical meaning. I'll get over it.

Not that this helps with any understanding but this is another  
interpolate()/interp() example. I found and copied an example  
somewhere to build this and it is a decent example.

<http://tiny.cc/9XX9y>

or longer url

[http://people.bu.edu/balarsen/Home/IDL/Entries/2008/1/15\\_int erpol\(\)\\_versus\\_interpolate\(\).html](http://people.bu.edu/balarsen/Home/IDL/Entries/2008/1/15_int%20erpol()%20versus%20interpolate().html)

Cheers,

Brian

-----  
Brian Larsen  
Boston University  
Center for Space Physics

---