

---

Subject: Re: weird behavior of Triangulate

Posted by [David Fanning](#) on Sun, 02 Sep 2012 01:26:35 GMT

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

---

Jenny writes:

> David, thanks for sharing. I did compared results from GRIDDATA and  
> those from a Fortran code (both using inverse-distance method)for my  
> first set of data, and they look identical. So seems GRIDDATA work ok  
> for small datasets. However, I agree that for large datasets, such as  
> Landsat, other languages (i.e Fortran, C) are much more efficient. I  
> don't understand why we shouldn't have confidence in results from  
> GRIDDATA? and why it doesn't always work?!

It is reassuring to me that I am not the only one  
asking these questions! :-)

Cheers,

David

P.S. Thinking I might have made a mistake with my LandSat  
problem, I tried it again earlier this afternoon. I ended  
up having to reboot my computer to get things back in  
working order. :-)

--

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.")

---