
Subject: Re: spatial interpolation

Posted by [Richard French](#) on Fri, 03 Oct 2003 11:07:53 GMT

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

On 10/3/03 6:32 AM, in article

e1330fff.0310030232.52e4cea4@posting.google.com, "Hjalti Sig"

<hjalti@vatnaskil.is> wrote:

> Thank you so much. The description for this function in the reference
> guide does not mention this - only regular grids. And the only
> possible return value mentioned is a two dimensional array. This is
> somewhat misleading.
> Regards, Hjalti

>

I've just looked this up in the IDL6.0 manual and the KEYWORDS XOUT and YOUT (NOT the same as a returned value of a function) are definitely described, albeit in the midst of about another 20 definitions for other keywords. So, I don't find it misleading, but it does show that you need to read through the documentation with great care to see the capabilities of some of the more complex IDL procedures/functions such as AXIS.

I hope GRIDDATA does what you need.

Dick French
