
Subject: vector layer comparision in IDL
Posted by [yp](#) on Tue, 22 Feb 2005 13:59:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is there a sensible way to compare two exported vector layers and compute the residuals using IDL? I am sorry for asking this simple question, but the problem does not seem quite easy for me since the nubmer of *nodes* (x,y) in the exported ASCII data are different and randomly selected...

thanks for any suggestions,
yp

Subject: Re: vector layer comparision in IDL
Posted by [Mark Hadfield](#) on Tue, 22 Feb 2005 20:26:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

yp wrote:

> Is there a sensible way to compare two exported vector layers and
> compute the residuals using IDL? I am sorry for asking this simple
> question...

Not at all. I, for one, have no idea what your simple question means. Is this some sort of GIS thing?

--

Mark Hadfield "Ka puwaha te tai nei, Hoesa tatou"
m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)
