Subject: interpolate with missing values Posted by natha on Fri, 15 Jul 2011 19:08:44 GMT

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Hi IDLers,

I would like to have a 2D interpolation routine to do the same as INTERPOLATE but taking in account missing values. What I am doing right now is setting the missing values to !NAN and then I use INTERPOLATE. When the routine wants to interpolate a point surrounded by 4 points, it uses bilinear interpolation and if one of them is !NAN then it returns !NAN.

In this same example (1 point = !NAN) I would like to compute the interpolation using some kind of triangulation using the 3 finite and valid points.

I don't really know if this way to proceed is correct and what I should do to interpolate, for example, a point surrounded by 2 missing values and 2 valid points.

Does all of this make sense to you? Did you ever try to do something similar?

Suggestions, examples or comments are really appreciated. Thank you in advance, nata

Subject: Re: interpolate with missing values
Posted by Marcos van Dam on Mon, 18 Jul 2011 22:40:53 GMT
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On Jul 16, 7:08 am, Yun

 dernat.puigdomen...@gmail.com> wrote:

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>

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- > INTERPOLATE but taking in account missing values.
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- > Does all of this make sense to you? Did you ever try to do something
- > similar?

- > Suggestions, examples or comments are really appreciated. Thank you in
- > advance,
- > nata

You can use krig2d to interpolate irregularly sampled data.