
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 <bernat.puigdomen...@gmail.com> wrote:

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>

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> INTERPOLATE but taking in account missing values.

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You can use krig2d to interpolate irregularly sampled data.
