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Subject: Re: weighting: irregular grid

Posted by [Jean H.](#) on Fri, 05 Sep 2008 15:53:11 GMT

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- > One can define the area that a data point occupies by drawing lines
- > perpendicular to the line connecting the point with neighboring
- > points: eventually one will have some sort of polygon enclosing the
- > point. One can then weight the f-value by the area of the polygon.
- > Something like this would work very well for me.

the proper term for this is Voronoi Polygons... I have no idea if it's implemented or not in IDL..

Jean

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