Subject: Re: Don't Extrapolate with GRID3 (or cut off excess) Posted by penteado on Fri, 30 Jul 2010 15:48:25 GMT

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On Jul 30, 12:33 pm, asdf <rmc...@gmail.com> wrote:

- > First, a little background. I have an irregular grid of 3D volume data
- > that I would like to visualize (currently using iVolume). The volume
- > is basically a wedge piece of a cylinder.
- > I've the placed data onto a regular, cube grid using GRID3, but the
- > result has a large, unrealistic value in an area outside of the
- > original irregular grid. From GRID3 documentation, it doesn't seem
- > like I can force it to ignore points outside the original grid, i.e.
- > don't extrapolate (correct?). I'm wondering if someone knows an
- > efficient way to set to NaN values in the regular grid that are
- > outside the original, irregular grid. It seems I can do a Delaunay
- > triangulation of the irregular grid, and use it somehow to find if a
- > point in the regular grid is inside the irregular grid, but I'm lost
- > on the details of how to do that.

If your distribution is convex, you can get what you want with qgrid3(), instead of grid3(), as it allows to set a value for the points outside the convex hull.

If it is not convex, things are trickier. If the original points all fall into a series of planes, you could make an IDLanROIGroup with those, then use the containspoints method to determine which points of the grid fall inside it.

Subject: Re: Don't Extrapolate with GRID3 (or cut off excess) Posted by asdf on Mon, 02 Aug 2010 14:50:51 GMT

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>

On Jul 30, 11:48 am, Paulo Penteado <pp.pente...@gmail.com> wrote:

- > On Jul 30, 12:33 pm, asdf <rmc...@gmail.com> wrote:
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- > the grid fall inside it.

Thanks for the reply, that works great: qhull,x,y,z,tr,/delaunay result=qgrid3(x,y,z,data,tr,missing=!values.d_nan)

Even faster than grid3 also.