Subject: Re: area threshold

Posted by gunvicsin11 on Wed, 03 May 2017 05:55:11 GMT

View Forum Message <> Reply to Message

On Tuesday, May 2, 2017 at 2:53:16 PM UTC+5:30, Nikola Vitas wrote:

- > On Monday, May 1, 2017 at 11:37:55 AM UTC+1, gunvi...@gmail.com wrote:
- >> On Monday, May 1, 2017 at 3:29:49 PM UTC+5:30, Nikola Vitas wrote:
- >>> On Monday, May 1, 2017 at 9:00:01 AM UTC+1, sid wrote:
- >>>> hi all,
- >>> can anyone give some ideas for giving area threshold. Right now I am using
- >>> label_region, histogram and array_indices. Inorder to discard a region which is of n x n pixel area. But in this method some pixels are left without discarding and if I go for higher pixel area then the useful data also gets discarded.
- >>>> Therefore anyone has any better idea for area thresholding.
- >>>> thanks
- >>>
- >>> How is your n x x patch defined? By the values it contain or by position in a bigger image?
- >>>
- >>> Anyway, check for the logical operators, EQ, NE, GT, LT and similar and for the function WHERE. It's all in the IDL help files including useful examples.
- >>
- >> My n x n patch are defined by a position in a bigger image.
- >
- > You should specify your problem more specifically. What do you want to get as a result? Some statistics of the rest of the image or you just need to display the image with this patch masked out.

I have got a binary image in that the region which is less than 10 x 10 pixels has to be discarded or shud be made zero from the patch. I want to estimate the total area of the rest of the region of the patch.