Subject: Re: Pixel modification after classification Posted by David Fanning on Tue, 01 Nov 2011 12:21:17 GMT View Forum Message <> Reply to Message

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Steffen Reich writes:

- > I programmed a decission tree with IDL and now I'm at the point that I
- > want to eliminate all areas of class below a specific value. For example
- > all areas less than 20Pixels. I want use the region grow function to
- > calculate those areas and then change those pixels of the area since the
- > result of the region_grow function is a vector of array indices. But
- > perhaps I'm on a wrong or circuitous way, therefore I want to ask you
- > what do you think about it and if you have any hints for me.

This sounds more like a job for Label_Region, rather than Region_Grow. My blob analysis tools have a feature that will allow you to exclude "blobs" below a certain size from further analysis.

http://www.idlcoyote.com/ip_tips/blobanalysis.html

Cheers,

David

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David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Pixel modification after classification
Posted by Steffen Reich on Wed, 02 Nov 2011 11:15:53 GMT
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Am 01.11.2011 13:21, schrieb David Fanning:

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>
>
> Cheers,
>
> David
>
>
Thank you for your answer.
Greeting
Steffen
```