
Subject: Re: routine in ENVI to pass from EVF to ROI????

Posted by [Jeff N.](#) on Thu, 03 Aug 2006 15:59:44 GMT

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I'm not at all clear about exactly what you're trying to do, but if I'm guessing right, this thread may be helpful to you:

http://groups.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/4b90c8f4a2c7b715/85ec7790a493555d?lnk=gst&q=Shapefile&rnum=1#85ec7790a493555d

If the link doesn't work, try searching this newsgroup for "Apply a shapefile to raster images in IDL."

Hope that helps,
Jeff

txominhermos@gmail.com wrote:

> To be clearer, I will say that I need to programmatically subset an
> image.
> I have found code* to create an image with the ROI information, but the
> problems is that it seems to be compulsory to create this image in IDL,
> with all the memory limitations problems that it has.
> I would like to use the ROI extension as parameter in the routine
> envi_output _to_external_format, or another similar one which allows me
> to make the image subset without collapse the RAM memory

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> http://groups.google.es/group/comp.lang.idl-pvwave/browse_thread/thread/9e5d6eb8b5bac80f/26a45d8b2ed7db26?lnk=gst&q=subset&rnum=2#26a45d8b2ed7db26

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> txominhermos@gmail.com ha escrito:

>

>> MOre info:

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>> Basically I would like to do a subset, so finally I just need the max
>> and min X and Y coordinates.

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>>
>> txominhermos@gmail.com ha escrito:
>>
>>> Hello mates,
>>>
>>> I am trying but I am not able to find the ENVI routine to program the
>>> conversi3n from EVT to ROI (or the one to pass from SHP to EVF to
>>> ROI).
>>>
>>>
>>> Does it exit? or it is nor possible to do it by programming.
>>>
>>>
>>> Thanks for your attention.
>>>
>>>
>>>
>>> txo
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