Subject: Re: ROI Data Retrival

Posted by moxament on Mon, 19 Jun 2017 18:52:54 GMT

View Forum Message <> Reply to Message

On Monday, 19 June 2017 04:27:42 UTC-4, Markus Schmassmann wrote:

- > On 06/17/2017 10:23 AM, moxament@gmail.com wrote:
- >> I am trying to write a code in which an ENVI format image with multi-bands is opened and the associated ROI file is restored. I want to get the data of each class from the image. I have three classes and for each class I want to create an array with number of columns equal to the number of bands and number of lines equal to the number of selected pixels of the ROI (class). My code looks like:

```
>>
>> ;Open and read the all-band file
>> ENVI_OPEN_FILE, Inputbands, R_FID = FID, NO_REALIZE = 1
>>
>> ;Read the header of the data image file
>> ENVI FILE QUERY, fid, ns = ns, nl = nl, nb = nb
>>
>> ; Restore the pre saved regions of interest.
>> envi restore rois, InputROI
>> roi ids = envi get roi ids(fid=fid, roi colors=roi colors, roi names=class names)
>>
>> Result = ENVI_GET_ROI_DATA(roi_ids, FID=FID)
>>
>> However, when I run the code I get the following error:
>>
>> % Expression must be a scalar or 1 element array in this context: <BYTE
                                                                            Array[3]>.
>> % Execution halted at: ENVI ROI ID VALID 247
                  ENVI GET ROI DATA 908
>> %
>> %
                  $MAIN$
>> Can you please help? Your efforts are appreciated!!
> As an educated guess, I'd say roi_ids is an array, but must be a
```

> scalar or 1 element array. So you probably have to loop. --Markus

Hi Markus,

Thank you for your response. Yes, roi ids is an array and I tried to run enviget roi ids on one element (roi ids[0] but still getting error). Any other suggestion would be appreciated.

## Mohammed