Subject: Re: Raster to Vector

Posted by inettle1 on Thu, 14 Apr 2005 08:20:26 GMT

View Forum Message <> Reply to Message

For what it's worth, I don't think the help file is wrong, I think you've copied it wrong. I think the real problem is that you're setting I\_names wrong. In the example you're giving, values is 4096, and then you set I\_names to the same thing, so I\_names is also 4096. But I\_names is supposed to be a string array (I\_names stands for level names). This is how they set it in the example code:

```
envi_file_query, fid, ns=ns, nl=nl, $
class_names=class_names
pos = [0]
values = [1, 2, 3]
dims = [-1, 0, ns-1, 0, nl-1]
l_name = class_names[values]
```

where class\_names are the names of the classes in the input image. Yours looks like this:

```
values = [4096]; the DN I want to convert I_name = [values]
```

Try setting I\_name to 'level4096' or something and see what you get.

Jeff

Julio wrote:

- > Forget it, David...
- > I don't remember how many times you help me with your codes...
- > Actually, this IDL group helps a lot of people due to people like you :-)
- >
- > regards,
- > Julio