Subject: Re: Subscript arrays for ROIs
Posted by David Fanning on Thu, 18 Aug 2005 14:54:49 GMT
View Forum Message <> Reply to Message

pravesh.subramanian@gmail.com writes:

- > SOme of the IDL functions return 1-D array of subscripts for the
- > selected regions. Just as arr[1,1] = arr[3]
- > Many of the IDL functions use X and Y coords explicitly. So it will not
- > accept those returned by the aforementioned functions.

>

- > Whats the way out (we could write a formula to convert the subscripts
- > to x and y form)?

We could (in fact you could find the formulas on my web page), but it is easier to use ARRAY_INDICES.

Cheers,

David

--

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

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