

---

Subject: Re: need help on ROI subscript  
Posted by [davidf](#) on Fri, 17 Sep 1999 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Leonid Syrkin (lsyrkin@yahoo.com) writes:

```
> I need to calculate total counts inside a defined ROI in the multyframed
> image im256=IntArr(256,256,30). I define ROI in the first frame
> im256(*,*,0). Q is a subscript. Then I am trying to to calculate total
> counts inside ROI for every image. It starts fine for the first frame
> and gives the error on the second cycle:
>
> % Subscript range values must be >= 0, < size: IM256.
> % Execution halted at: DISPLXE_DEFR    381
> /export/home/rsi/idl_5.2/myfiles/DisplXe.pro
> %           WIDGET_PROCESS_EVENTS
> %           $MAIN$
>
>
> What does it mean? Why subscript Q works fine for the first frame and
> stops on the second?
```

I think your problem is right here:

```
> im256=IntArr(256,256,30)
> FOR j=0, 29 DO BEGIN
>   im256=rebin (im[* ,j],256,256)
> ENDFOR
```

If you put a HELP statement at the bottom of this code  
I think you will find that im256 is a 256 by 256 array  
and not the 256 by 256 by 30 array you think it is. :-)

You probably meant to write something like this:

```
im256=IntArr(256,256,30)
FOR j=0, 29 DO BEGIN
  im256[* ,j]=rebin (im[* ,j],256,256,1)
ENDFOR
```

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)

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

Toll-Free IDL Book Orders: 1-888-461-0155

---