Subject: user-selected ROIs Posted by geogal34 on Wed, 04 Aug 2010 16:47:57 GMT View Forum Message <> Reply to Message

I have generated an output contour map of masses projected on a map and would like to be able to allow the user to select a specific region of interest and calculate the mass for that area. Basically I just need to add up the value of all the pixels contained within the boundary.

I've tried using XROI, but haven't had any luck because the actual values (masses) of the pixels aren't what is shown in the histogram when the image is passed. I've tried several different ways of passing the data, but to no avail.

So I have chosen to draw a polygon point by point using CURSOR, then plan to use a WHERE statement to figure out all the pixels within the ROI. I use a similar procedure to determine a larger subset of the satellite data, but that only has two points. The problem I'm encountering is that, while I can print the latitudes and longitudes as the mouse is clicked, I can't seem to save them to an array because the x, y positions are constantly being overwritten. What I'm trying to do it save the initial array and then add new ones as they are created. This code adds new lines to the array, but it just fills it with the same points (lat/lon).

```
Drawing polygon point by point
clicks=0
CURSOR, x, y, /DOWN, /DATA
PLOTS, x, y, PSYM=1, /DATA
 WHILE (!MOUSE.button NE 4) DO BEGIN
 CURSOR, x1, y1, /DOWN, /DATA
 PLOTS, [x, x1], [y, y1], /DATA
; x=x1 & y=y1
  IF (!MOUSE.button EQ 1 OR 4) THEN BEGIN
  clicks=clicks+1
  print, 'Clicks=', clicks, ' ', 'X=',x, ' ', 'Y=', y
  cloud array=fltarr(2, clicks)
   FOR i=0, clicks-1 DO BEGIN
   cloud array(0,i)=[x]
   cloud_array(1,i)=[y]
   ENDFOR
   print, 'i=', i
   print, cloud_array
  ENDIF
  x=x1 & y=y1
 ENDWHILE
```

There's probably a simple solution, but I've been going in circles for a while and now everything is a jumble in my head. Can anyone point in the right direction? Or has anyone been able to do what I'm trying to accomplish? I imagine there is probably a more elegant way and I'm not even sure if this way makes sense!

Thanks!	
Emily	