

---

Subject: Re: [IDL/ENVI] Extracting points from \*.roi files  
Posted by [Helge.Rebhan](#) on Mon, 17 Aug 1998 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <6r0eng\$tku@silver.sdsmt.edu>, wcapehar@silver.sdsmt.edu  
(William Capehart) wrote:

> Is there an easy way in envi or other method in which to extract the  
pixel/array  
> points for a given array from a region of interest (roi) file? The  
units are in  
> pixels (and the image in question is ungeoreferenced) so there are no  
map projection  
> issues. Common sense tells me it should be straight forward.  
>  
> Ideas?

The ENVI Statistics function takes a ROI as valid input area , so this is  
one way to  
get average pixel information.  
If you want a rectangular subwindow just use the 'select bands and area' widget  
available for nearly all ENVI processing routines.

Hope this helps,     Servus, Helge

--

Sorry for this but please adjust e-mail address for direct reply

---