
Subject: Re: extracting pixel coordinates

Posted by [Helder Marchetto](#) on Mon, 12 Jun 2017 15:16:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Monday, June 12, 2017 at 1:10:47 PM UTC+2, sid wrote:

> Hi all,
> I have a 1000 by 1000 pixel array, I need to extract a 1D column
> whose start point is (401,642)
> and end point is (411,750)
> anybody have some idea on this.
> thanks

I'm also not sure what you would like to do, but I wrote a pro some time ago to calculate line profiles. Not only for lines, but also for polylines. Here is the link:

<http://idl.marchetto.de/getting-line-profiles/>

David also wrote something like this:

http://www.idlcoyote.com/ip_tips/image_profile.html

Cheers,
Helder
