
Subject: Convert polylines to polygons

Posted by envi35@yahoo.ca on Thu, 15 Dec 2005 19:34:09 GMT

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

Hi, I just finished a tedious work of drawing a polyline vector layer on my image manually in ENVI - to classify my image to many sub-regions based on topography, air flow etc. Now I want to define polygons with the neighboring polylines, but I can't find any function in ENVI to do this automatically! Even after I joined the neighboring polylines in the vector parameter interface, there is still no way that I could convert the closed polylines to a polygon. It would be really painful if I have to re-draw all of the lines again to make polygons!

Could any of you help me out? Please!

I'd prefer to do this in ENVI, if not possible I'd also like to try IDL or anything that works!

Thanks, Jenny
