
Subject: Get pixel info from an geotiff ROI (lat long)

Posted by aleks.franca@gmail.co on Sun, 16 Dec 2007 13:52:45 GMT

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

Hello my friends!

I have a problem with georeferenced tiff files. I need to get pixel information from a geotiff image. I have the coordinates LAT LONG of a ROI. Inside the Region of interest I need to get information about the pixels, such as the many of pixels, and their values.

It seems to be very simple, but I can't find the right function. I've tried to use CONTOUR, but it doesn't give pixel values. I've also tried POLYFILL, but it just draws the polygons.

Could somebody please advise me with a function in IDL, so I could work on?

Thank you very much

Aleksander
