
Subject: Homogeneity Analysis of two raster datasets with different resolution - Need some advice

Posted by [Carl Bernatzki](#) on Wed, 09 Oct 2013 02:30:22 GMT

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

Hello!

I am little desperate cause I have to do something difficult (for me) for my work. I know about the absolute basics in IDL but now I have to do something which I can't solve by my own and I hope I can find someone here who can give me some hints or send me some good sources/tutorial in the net cause I did not find many.

What I have to do:

I have to make a homogeneity analysis of two raster datasets. For this I have to create a graphic overview, which compares the one raster data set (coarse resolution) with the other raster dataset (lower resolution). The results of this comparison have to be presented graphically.

I have problems finding some sources to this via the internet and my IDL book isn't helping me too. But I am sure there is something to find and I ask you to forward me to this pages/tutorials/whatever :-)

I dont want you to do my work cause I really want to learn it. So ist just ask for some good sources. Every help is appreciated! :-)

Greetings
Carl
