Subject: Re: How to compare two different Raster datasets with different resolutions Posted by thorshenn on Fri, 02 Aug 2013 23:29:04 GMT

View Forum Message <> Reply to Message

Hello David,

I think my english is not good enough to understand what you want to tell me with these movie quotes :D

The images are georegistered. I have a seperate Disturbance .tif image with 25m resolution and a seperate land cover .tif image with 250m resolution. I don't know how to use congrid till now :-/

What I want to do is a homogeneity analysis with the two raster datasets. I need to create a graphical interface to start comparing.

During my practical work i learned some basic skills about IDL. Most time i worked with ENVI. But now if it gets more complicated, i really dont know what to do next, so i was asking for a tutorial ;-)

Thank you and have a nice day

```
On Friday, August 2, 2013 2:04:35 AM UTC+2, David Fanning wrote:
> thorshenn@gmail.com writes:
>
>
>
>> i am working with IDL since 10 months. Now I want to start something
 more complicated (for me).
>
>>
>
  I have a disturbance map of 2007. The resolution is 25 metres.
>> And I have a land cover map. The resolution is 250 metres.
>
>>
>> Can you recomment a web-tutorial for me or something which helps me to start with this
challenge?
>
>
>
  Westley: I mean, if we only had a wheelbarrow, that would be something.
>
>
  Inigo Montoya: Where we did we put that wheelbarrow the albino had?
```

```
>
>
> Fezzik: Over the albino, I think.
  Westley: Well, why didn't you list that among our assets in the first
> place?
>
>
  Do you have any other assets? Are these images georegistered?
  Separately? To one another? Do you know how to use Congrid?
>
  Otherwise, I would recommend the Princes Bride as a useful tutorial. The
  most useful piece of advice in the movie: "Get used to
  disappointment.":-)
>
> Cheers,
>
> David
  David Fanning, Ph.D.
  Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```