
Subject: reclass in ENVI or IDL

Posted by [jdvona](#) on Fri, 03 May 2002 15:17:22 GMT

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

Hi,

Forgive the second posting as the first appeared to have been lost. I need to reclass a single band scene to a binary image to use as a mask on a Landsat TM scene. I'm not seeing widgets in ENVI that enable user-defined reclassification of pixels; however, it appears that using Band Math widget along with a custom function that I could accomplish the task.

The reclass function requires very simple decision criteria. For every pixel in the image $< .15$ assign it a 1, else it receives a 0. Any suggestions or snippets would be helpful to this pilgrim in the IDL world.

Cheers,

John

Subject: Re: reclass in ENVI or IDL

Posted by [cjengo](#) on Mon, 06 May 2002 11:23:56 GMT

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

jdvona@yahoo.com (John) wrote in message

news:<844e4579.0205030717.50d4acd5@posting.google.com>...

> Hi,

> Forgive the second posting as the first appeared to have been lost. I
> need to reclass a single band scene to a binary image to use as a mask
> on a Landsat TM scene. I'm not seeing widgets in ENVI that enable
> user-defined reclassification of pixels; however, it appears that
> using Band Math widget along with a custom function that I could
> accomplish the task.

>

> The reclass function requires very simple decision criteria. For
> every pixel in the image $< .15$ assign it a 1, else it receives a 0.
> Any suggestions or snippets would be helpful to this pilgrim in the
> IDL world.

> Cheers,

>

> John

You can do this and much more with the masking tool (Basic Tools > Masking > Build Mask).

Chris
