
Subject: Re: ENVI Geographic lookup tables.

Posted by [Gareth Mottram - RSG](#) on Mon, 30 Jun 2003 15:35:03 GMT

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

I seem to have found a quick way of doing it, not the cleanest but it works. cheers.

the next one is how the hell do you output esri format ascii grids from batch! got it doing envi format grids, but I can't see a good way of getting it to do the esri formats, if necessary I can write a routine to do it by hand, I just would rather find the inevitable short cut first!

g

Chris Jengo wrote:

> I had the same problem a year ago when I was writing software to
> georectify data for a new airborne spectrometer. After seeing how
> much RSI was asking for to develop it into a more user-friendly
> version accessible in batch, I set out to do it myself. I amazed
> myself by building code that ran faster with better results than
> theirs. Unfortunately, it's proprietary and I can't give it away. On
> the plus side, though, this feature will (or is slated to be) included
> in ENVI 4.0, which will be out in a few months (if you can wait that
> long!).

>

> Chris

>

> Gareth Mottram - RSG <gnmo@pml.ac.uk> wrote in message
news:<3efc4fa7\$1@news.nwl.ac.uk>...

>

>> Anyone know how to build/use these from batch mode, only I think I'll go
>> mad if I have to use the mouse on 300+ images.

>>

>> g

>> --

>> Gareth N. Mottram

>> Support Officer

>> Remote Sensing Data Analysis Service

>> Plymouth Marine Laboratory

>> Prospect Place

>> Plymouth

>> Devon, PL1 3DH

>> UK

>>

>> Tel : ++44 (0)1752 633485

>> Fax : ++44 (0)1752 633101

>> E-mail: gnmo@pml.ac.uk

>> Web : http://www.npm.ac.uk/rsdas/

>>

>> Registered Charity No. 1091222
>> Company No. 4178503

--

Gareth N. Mottram
Support Officer
Remote Sensing Data Analysis Service
Plymouth Marine Laboratory
Prospect Place
Plymouth
Devon, PL1 3DH
UK

Tel : ++44 (0)1752 633485
Fax : ++44 (0)1752 633101
E-mail: gnmo@pml.ac.uk
Web : <http://www.npm.ac.uk/rsdas/>

Registered Charity No. 1091222
Company No. 4178503
