## Subject: Re: Correlation between bands using IDL Posted by Lavanya on Thu, 05 Aug 2010 05:10:16 GMT

View Forum Message <> Reply to Message

```
On Aug 4, 11:49 am, chris <rog...@googlemail.com> wrote:
> On 3 Aug., 11:30, Lavanya < lavany...@gmail.com > wrote:
>
>> Hi,
>> I am pretty much new in using IDL. I have been trying to read
>> multiband image data using envi_select and envi_file_query, where i
>> get the information about the data im using.
>> Now how could i find the correlation between any two bands (here the
>> number of bands i have is 242)
>> Finally i need to generate a output correlation matrix of 242 * 242.
>> Please help me how can i go about.
>
>> Thanks
>
> Hi,
> i don't understand what you want to do. Do you want to correlate
> pixel1 band1 with pixel2 band2, pixel1 band1 with pixel2 band3 and so
> on for all pixel and bands?
> Regards Chris
I wanted to find the correlation between
```

band1 band2, band1 band 3, band 1 band 4 band 2 band 1, band 2 band 3, band 2 band 4 and so on. Final result should be of the matrix form n \* n where n will be the number of bands of the same image. Here i am using only one image which has 'n' bands

Please help

-Lavanya