Subject: Re: convert image DN to unique values Posted by Snow53 on Fri, 27 Aug 2010 14:47:09 GMT

View Forum Message <> Reply to Message

```
On Aug 27, 8:42 am, Paulo Penteado <pp.pente...@gmail.com> wrote:
> On Aug 27, 11:34 am, Snow53 < jennifer_wa...@hotmail.com> wrote:
>>> It seems you want
>>> image=lonarr(nx,ny)
>
>>> where nx,ny are the dimensions.
>
>> Thanks, but I can get the array with no problem. What I'd like to
>> figure out is how to change those values of 0 within the array, so
>> that they increase by 1 for each position in the array.
>> ... a better example. If I have an array(2,2) where the values are
>> 00, and I want 01, what is the best way to do so?
                   23
>> 00
> Oops. I meant lindgen(nx,ny).
Fantastic! Many thanks:)
```