
Subject: More For Loops

Posted by [majewski](#) on Thu, 13 Apr 2000 07:00:00 GMT

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

Hi

I'm looking to get rid of the for loops below.

They make two arrays;

one containing every second column and every second row
the other containing every second column and every alternate row

```
-----
x_data = 3072
y_data = 512
DATA_size = [x_data/2,y_data]
Data_sets_ev = bytarr(DATA_size[0],DATA_size[1])
Data_sets_od = bytarr(DATA_size[0],DATA_size[1])
```

```
for i = 0, (DATA_size[0]/2)-1 do begin
  for j = 0, DATA_size[1]-1 do begin
    Data_sets_ev[i,j] = my_data[(2*i),(2*j)]
    Data_sets_od[i,j] = my_data[(2*i),(2*j+1)]
  endfor
endfor
-----
;
```

This is to extract a couple of NOAA14 AVHRR Sea Surface Temperature measurements. The different spectral bands overlap in the data file, hence they need to be separated by the above.

Thanks

Leon Majewski

Leon Majewski

Remote Sensing & Satellite Research Group
Curtin University of Technology, Perth, Australia

email: majewski@ses.curtin.edu.au
