## Subject: Re: Pixelwise temporal trend, problem with REFORM Posted by Gray on Wed, 23 Feb 2011 12:54:56 GMT

View Forum Message <> Reply to Message

On Feb 23, 7:04 am, Aga <u...@compgroups.net/> wrote:

> Hi All, I am trying to perform multi-temporal pixelwise linear regression on stack images using LINFIT(X,Y). For that both X and Y should have the same dimension. My stack image = Y and has 3 Dims

```
> my stack=FINDGEN(n elements(all files),xsize, ysize)
>
> Whereas X refers to the time and is defined as
>
> x=INDGEN(n_elements(all_files))
> X INT=Array[4]
```

- > IDL> print, x
- 0 3
- > I am trying to use REFORM to rescale X to the size of Y but unsuccessfully
- > Error message: REFORM: New subscripts must not change the number elements in X.
- > I also tried to do a combination of reform and rebin but rebin allows to multiply by the factor of the X Dim.

> Any suggestion would be much appreciated

> Thanks, Aga

you need rebin(x,n\_elements(all\_files),xsize,ysize,/sample)

Subject: Re: Pixelwise temporal trend, problem with REFORM Posted by Giuseppe Papa on Wed, 23 Feb 2011 17:24:02 GMT

View Forum Message <> Reply to Message

It is working. Thank you very much!