Subject: Time series for 600 fiels/year-help Posted by smnadoum on Tue, 08 Nov 2016 21:45:38 GMT

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How do I create a 12 year time series for a large dataset of 7200 bil files? I have about 600 BIL files for each year from 2000 to 2012.

year 2000= 600 bil files year 2001= 600 files and so on year 2012= 600 files...

This is how I would usually create my time-series:

```
year = indgen(12) + 2000
outarr = transpose([[year], [outarr]])
```

Since I have multiple files for each year, what is the best way to create a time series?

Thank you.

Subject: Re: Time series for 600 fiels/year-help Posted by Markus Schmassmann on Wed, 09 Nov 2016 10:33:20 GMT View Forum Message <> Reply to Message

On 11/08/2016 10:45 PM, Cheryl wrote:

> How do I create a 12 year time series for a large dataset of 7200 bil files? I have about 600 BIL files for each year from 2000 to 2012.

```
> year 2000= 600 bil files
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>
>
year = indgen(12)+2000
  outarr = transpose([[year], [outarr]])
>
```

Since I have multiple files for each year, what is the best way to create a time series?

> Thank you. year=([2000.:2013.:1./600.])[0:-2]