## Subject: Help w/Plotting Posted by akk on Fri, 11 Jun 1999 07:00:00 GMT

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Hi,

I have a graph of measurements vs time. Both my MeasurementArray and TimeArray have 55924 elements

with measurements taken on the hour for 8 years (1973-1980). I would also like to

indicate on the xaxis the years as they correspond to the time (i.e. After the first

year's of data have 1973 on the x axis and so on)

However I am having some trouble

figuring out how to do this. I have tried using the axis prodeure and graphing:

YearsArray = [1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980] Plot, TimeArray, MeasurementAray axis, xaxis = 0,xticks = 7,xtickn = YearsArray, xtitle = 'Yr',xcharsize = 0.9

However, since measurents were only first collected in October 1973, dividing the xaxis into 8 even parts would not accurately relate the years to the Measurments.

I also tried creating another array TimeArrayNew which has the year markers (i.e. 1973, 1974 etc) placed in the corresponding time slots:

YearsArray = [1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980] YearIndex = where(TimeArray GT 365.86 and TimeArray LT 365.9, count) print, 'Count: ', count

NumElem = n\_elements(Final\_Time)

TimeArrayNew = intarr(NumElem); Initialize Array of size NUmElem to ZERO

TimeArrayNew(YearIndex) = YearsArray

 $Plot, \ Time Array, \ Measurement Aray$ 

axis, xaxis = 0, xticks = NumElem-1, xtickn = TimeArrayNew, xtitle = 'Yr', xcharsize = 0.9

Note: NumElem equals 55924

However this yields as an error b/c XTICKN can only have 60 elements:

ERROR: %Keyword array parameter XTICKNAME must have from 1 to 60 elements.

I'm looking for suggestions on can plot the measurements vs time while also indicating the corresponding Years along the X Axis:

## **Thanks**

(please reply to my email address)

p.s. Also could someone suggest a good IDL website for beginners

anilk@mtolympus.ari.net

"Internet or BUST !!"

Subject: Re: Help w/Plotting

Posted by R.Bauer on Tue, 15 Jun 1999 07:00:00 GMT

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## Anil Kochhar wrote:

- > Hi.
- >
- > I have a graph of measurements vs time. Both my MeasurementArray and
- > TimeArray have 55924 elements
- > with measurements taken on the hour for 8 years (1973-1980). I would
- > also like to
- > indicate on the xaxis the years as they correspond to the time (i.e. After
- > the first
- > year's of data have 1973 on the x axis and so on)
- > However I am having some trouble
- > figuring out how to do this. I have tried using the axis prodeure and
- > graphing:
- >
  - YearsArray = [1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980]
- > Plot, TimeArray, MeasurementAray
- > axis, xaxis = 0,xticks = 7,xtickn = YearsArray, xtitle =
- > 'Yr',xcharsize = 0.9
- >
- > However, since measurents were only first collected in October 1973,
- > dividing the xaxis
- > into 8 even parts would not accurately relate the years to the
- > Measurments.
- >
- > I also tried creating another array TimeArrayNew which has the year
- > markers (i.e. 1973, 1974 etc)
- > placed in the corresponding time slots:

```
>
       YearsArray = [1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980]
>
       YearIndex = where(TimeArray GT 365.86 and TimeArray LT 365.9,
>
  count)
       print, 'Count: ', count
>
       NumElem = n_elements(Final_Time)
>
       TimeArrayNew = intarr(NumElem) : Initialize Array of size NUmElem
 to ZERO
       TimeArrayNew(YearIndex) = YearsArray
>
       Plot, TimeArray, MeasurementAray
>
       axis, xaxis = 0, xticks = NumElem-1, xtickn = TimeArrayNew, xtitle
  = 'Yr', xcharsize = 0.9
>
> Note: NumElem equals 55924
> However this yields as an error b/c XTICKN can only have 60 elements:
> ERROR: %Keyword array parameter XTICKNAME must have from 1 to 60 elements.
> I'm looking for suggestions on can plot the measurements vs time while
> also indicating the
 corresponding Years along the X Axis:
> Thanks
 (please reply to my email address)
  p.s. Also could someone suggest a good IDL website for beginners
>
> anilk@mtolympus.ari.net
  "Internet or BUST !!"
```

Idl website for beginners:

look at the pages of David Fanning or better get one of his books. http://www.dfanning.com/

The problem with timeaxis is resolved by Ray Sterner.

He uses a dateformat named Julian Second. He has routines to convert given time formats to Julian Seconds. Julian Seconds are seconds since 2000-01-01 00:00:00.

The JHU/APL/S1R library is on: http://sd-www.jhuapl.edu/fermi/s1r/idl/s1rlib/local\_idl.html

There is a great point about:

Dealing with time in IDL using the JHU/APL/S1R library.

I myself was pleased about knowing this routines before I started to design

our own dataformat. We are using for our data this time format.

R.Bauer
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