Subject: Re: changing the format of axis Posted by khorsand10 on Thu, 24 Nov 2011 10:19:22 GMT View Forum Message <> Reply to Message

```
On Nov 23, 9:18 pm, Manodeep Sinha <manod...@gmail.com> wrote:
> On Nov 23, 12:27 pm, khorsan...@yahoo.com wrote:
>
>
>
>
>
>
>
>
>> On Nov 23, 6:09 pm, David Fanning <n...@dfanning.com> wrote:
>>> khorsan...@yahoo.com writes:
>>>> I installed the Coyote Library on my IDL path but now got the
>>> following system error:
>>> CGPLOT-->Expression must be a scalar or 1 element array in this
>>> context<Byte Array[3]>.
>>>> It's probably because I used '/overplot' or a value color like
>>>> 'color=[0,0,0].
>>> Do you know how I can fix it?
>>> Yes, use color names: color="black".
>
>>> Cheers,
>>> David
>>> David Fanning, Ph.D.
>>> Fanning Software Consulting, Inc.
>>> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
>>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
>> Thanks David. I used Al_Legend to add the legend. it added the items
>> but didnt add the colors. it seems Al Legend function just accepts
>> psym and not color.
>> al_legend,['Urban','Forest','Water'],color=['black','green', 'blue']
>
> If all you want are the names of the "items" written in various colors
> then you should use textcolor=['black',..]
```

Thanks Manodeep. It was a useful tip.