Subject: Re: Plot

Posted by d.poreh on Fri, 09 Dec 2011 19:46:32 GMT

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On Dec 9, 10:28 am, Dave Poreh <d.po...@gmail.com> wrote:
> On Dec 9, 8:09 am, Russell <rryan....@gmail.com> wrote:
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>
>> As always, David's got it. But just in case you're not familiar with
   the cg* stuff, then the old-fashioned xyouts will work just as well:
>> x = [0, 35, 70, 140]
>> y = [0, 196.7, 779.8, 37]
>> vals=[12006,12507,13008,14010]
  names=string(vals,f='(I5)')
>> plot,x,y,ps=2
>> xyouts,x,y,vals
>> -R
>
>> PS, you can add all sorts of flags to xyouts to control where the text
>> appears (such as alignment=alignment where 0<alignment<1, and a few
>> others). Or you can get really fancy and measure the size of the text
>> for the plot, and position it with respect to that size...
>> On Dec 9, 10:06 am, Dave Poreh <d.po...@gmail.com> wrote:
>>> Folks
>>> hi.
>>> I have a data like this and i want to plot column 1 (x) and column 2
>>> (y) and column 3 as the name of the points on plot (like 12006, 12507
>>> etc.). Could somebody help please?
>>> 0
         0
               12006
>>> 35 196.7
                12507
>>> 70 779.8
                13008
>>> 140 37
                14010
>>> .....
>>> Cheers,
```

>>> Dave

- > Thanks. both works very good.
- > Cheers,
- > Dave
- @ Dear Russell Does xyouts work with IDL 8.0 or not? Cheers, Dave