
Subject: Re: custom x axis

Posted by chris_torrence@NOSPAM on Fri, 19 Apr 2013 23:22:12 GMT

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Just for fun, here's the same code, but with function graphics:

```
y1 = [8.6,6.0,3.95,0.2,0.2,0] ;monthly frequency values (high)
y2 =[5,2.8,0,0,0,0] ;monthly frequencies values (low)
y3= [9.92,3.04,0.21,0.08,0.04,0] ;monthly frequency values (other)
t = timegen(6, start=julday(9, 15, 2012), units='months') ;caldat=julday
void = label_date(date_format='%N')
```

```
p = plot(t,randomu(seed,6),yrange=[0,15], $
xtickformat='label_date',title='Cluster 1', $
xtitle='Months', ytitle='Frequency',/nodata)
p1=plot(t,y1,'*b',/over,sym_thick=2,name=' low years')
p2=plot(t,y2,'gtu',/over,sym_thick=2,name=' high years')
p3=plot(t,y3,'rs',/over,sym_thick=2,name=' other years')
leg = legend(position=[0.75,0.75])
```

-Chris
ExelisVIS
