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Subject: Overplot extends beyond xrange  
Posted by [Gompie](#) on Tue, 07 Jan 2014 21:50:47 GMT  
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Hi,  
In my code

```
p1=ERRORPLOT(xrangetotal_rad(0:15), rad_mean(0:15),rad_eom(0:15),xrange=[15 ,  
100],xstyle=1,LINESTYLE=6,yrange=[-0.2,0.4],SYM_COLOR='silver'  
'',SYM_FILL_COLOR='silver',SYM_THICK='6',SYMBOL='*',thick=3. 3, xtitle='Scene  
Radiance',ytitle='Temp (K)',title='11 Micron K', ERRORBAR_COLOR='saddle  
brown',NAME='ATSR2-IASI bias after offset',overplot=0  
  
p2=PLOT(xrangetotal_rad, yfit,xstyle=1,COLOR =  
'red',xrange=[15,100],thick=2.3,overplot=0,NAME='Intercompar ision')
```

While my p1 plot is within xrange and yrange, My p2 plot extends beyond the xrange [15,100 ] i.e crosses the plot boundaries. How do I force it to display values upto x=100.

GlanPlon

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