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Posted by kisCA on Fri, 18 Feb 2011 19:30:05 GMT
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On Feb 18, 11:15 am, David Fanning <n...@idlcoyote.com> wrote:
> OK, I suspect this is the problem then. PS_END, which
> will create the PNG file from the PostScript file, relies
> on information created in PS_Start. Like, for example,
> the size of the output. So, if you are circumventing
> PS Start to create your own sizes, PS End won't know
> about it.
> If you want to use PS_Start, just set your sizes with it:
>
    PS_Start, /NoMatch, XSIZE=5, YSIZE=5, /Inches, FILE='test.ps'
I think I undesrtand better now.
I tried as you suggest and also with some changes in xsize to make the
things written on the right appear in the png file but without success
(still appear on ps file)
PS start, filename='Lidar Ozone anomalies and fit.ps',/
nomatch,charsize=0.6,xsize=5, ysize=5, /Inches
plot,time,Zproxy,/nodata,xstyle=1,xrange=[anneedeb.
2011], ystyle=1, yrange=[15,50], title='Lidar Ozone anomalies (black) and
regression fit (red)',$
   ytitle='Altitude (km)',xticks=n_elements(annee),xtickn=[annee,
20111
  xyouts, 2011.5, 48, 'R!E2'
for k=0,n_elements(Zproxy)-1,5 do begin
  oplot,time,[Zproxy(k),Zproxy(k)],linestyle=1
  oplot,time,2*Ti(*,k)+Zproxy(k),color=FSC_COLOR('black')
  oplot,time,2*mco_T(*,k)+Zproxy(k),color=FSC_COLOR('red')
  xyouts, 2011, Zproxy(k), R2str(k)
endfor
xyouts, 1996, 13, '(0.5 ppmv scaled to 1km)'
xyouts, 2002.6, 13, 'Year'
PS end,/png
> Then, don't mess around changing anything. :-)
I try with all my strenght but sometimes my brain don't want to
hear :-)
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Subject: Re: Ps start and Ps end

Cheers