
Subject: Re: Landscape plots the other way up...?
Posted by [runarj](#) on Mon, 18 Apr 1994 17:28:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <1994Apr18.132603.22026@oxvaxd>, atmnjl@vax.oxford.ac.uk writes:
> A friend of mine is producing postscript output from IDL with DEVICE,/LANDSCAPE
> which rotates the plot through 270 degrees. However, he would prefer it to
> rotate it through 90 degrees. Has anyone found a way to do this (without just
> editing the postscript)?
>
> Thanks in advance
>
> Nathaniel Livesey
> Dept. of Atmospheric Physics
> Oxford, UK.

You might find that Question/Answer 13 in the FAQ (eg comp.lang.idl-pvwave faq)
is what you need. I'm not gonna quote it, because several examples are given
and in addition there is a text page describing what is happening both when
you turn your plot on paper and screen

I found a sample of the faq (using WWW) at
<ftp://rtfm.mit.edu/pub/usenet/comp.lang.idl-pvwave/>

Runar Jorgensen ||
University of Oslo || Phone: +47 2285 5663
Department of Physics || Telefax: +47 2285 5671
P.O.Box 1048 Blindern || email: runar.jorgensen@fys.uio.no
0313 Oslo; Norway ||
