

---

Subject: Re: rotating plots

Posted by [Rob\[1\]](#) on Fri, 28 Jan 2005 02:24:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

That's what I was looking for Andry. The simplicity speaks for itself...especially when I just spent the last 1/2 hour working with !P.T and T3D (and it still looked a lot worse than your solution). Thanks!

Rob

Andry William wrote:

> Rob wrote:

>> Hi,

>>

>> Can anyone tell me an easy way in direct graphics to rotate a line plot

>> counter-clockwise by 90 degrees so that the x axis is now in the

>> positive y direction and the y axis is now in the negative x direction?

>> Simply swapping the x and y vectors in the PLOT command doesn't quite

>> do it.

>>

>> Thanks,

>>

>> Rob

>>

> Might help as a starting point

>

> b=randomu(n,10)

> x=indgen(10)

> window, 0 & plot, x, b

> window, 1 & plot, b, x, xrange= [1,0]

>

> Andry

---