
Subject: Re: suppression of time axis annotation
Posted by [R.G. Stockwell](#) on Fri, 06 May 2005 22:59:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Ben Tupper" <btupper@bigelow.org> wrote in message
news:3e1v3mFpoabU1@individual.net...

...
> Hmm.
>
> Thanks anyway,
> Ben

this seems close, although one tick mark looks off :(

-bob

```
n = 360
t = TIMEGEN(n, start = JULDAY(1,1,2005), STEP_SIZE = 7)
y1 = RandomN(seed, n)
y2 = RandomN(seed, n)
```

```
p1 = [0.1, 0.5, 0.9, 0.9]
p2 = [0.1, 0.1, 0.9, 0.5]
```

Window,0

v = 0

```
PLOT, t, y1, color=0,$
  Title = "junk plot - "+ $
  " ", $
  POSITION = p1, $
  XSTYLE = 1, $
  XTICKUNITS = ['Months', 'Years'], $
  XTICKINTERVAL = 4, $
  XMINOR = 4,$
  xticklen = .05,charsize = 0.001,xtick_Get=v
erase
```

```
PLOT, t, y1, $
  Title = "Ticks matched i think - "+ $
  "no annotation in middle", $
  POSITION = p1, $
  xminor=4,$
  XSTYLE = 1, $
  xtickname=blank_string(60),$
  xticklen = .1,charsize = 1,$
```

```
xtick_Get=v2,$
xticks = n_elements(v)-1,$
xtickv=v
```

```
PLOT, t, y1, $
NOERASE = 1, $
POSITION = p2, $
XSTYLE = 1, $
XTICKUNITS = ['Months', 'Years'], $
XTICKINTERVAL = 4, $
XMINOR = 4
```

```
end
```
