

---

Subject: Re: How to keep x-axis and y-axis ratio consistant?  
Posted by [Wang, Chi-Kuei](#) on Mon, 22 Apr 2002 18:03:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Ha, it works, too.

"Dick Jackson" <dick@d-jackson.com> wrote in message  
news:LLXw8.599\$zj6.24598@news2.calgary.shaw.ca...  
>  
> "David Fanning" <david@dfanning.com> wrote in message  
> news:MPG.172de97a7e8e104c9898a1@news.frii.com...  
>> chi-kuei (cw94@cornell.edu) writes:  
>>  
>>> As title, how do I do this? My data is 117pixels(x) by 144pixles(y).  
> If I  
>> set the window size 117x144, the ratio is still not 1.  
>>  
>> Try this:  
>>  
>> Plot, Findgen(11), Position=Aspect(1.0)  
>>  
>> You can find the Aspect program on my web page:  
>>  
>> <http://www.dfanning.com/programs/aspect.pro>  
>  
> You may also be interested in the /Isotropic keyword to Plot:  
>  
> Plot, FIndGen(11), /Isotropic  
>  
> Cheers,  
> --  
> -Dick  
>  
> Dick Jackson / dick@d-jackson.com  
> D-Jackson Software Consulting / <http://www.d-jackson.com>  
> Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392  
>  
>

---