
Subject: Re: cgscatter2d.pro 'keyword parameters not allowed to call' error
Posted by [wdolan](#) on Tue, 04 Aug 2015 21:10:09 GMT

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

I also just tried converting the y variable into double, and still got the same error. I've used cg functions before, and had no issues, so I think it is installed correctly.

On Tuesday, August 4, 2015 at 2:02:58 PM UTC-7, Wayana Dolan wrote:

> So I'm trying to plot a scatterplot, with the best fit line, and r^2 values on it.

>

> `x=jacobian_pack(7,*)`; a double array [1,401]

> `y=btstruc.btresidual(*, rnscale(j))` ;a float array[401]

>

> `cgscatter2d, x, y, psym=1`

>

> and then the graph pops up, looking pretty good, except it doesn't have the best fit line or the r^2 value, and another window pops up saying:

>

> "CGSCATTER2D----> Keyword parameters not allowed in call."

>

> What am I doing wrong here? Do they both need to be float arrays, or should that not be an issue?

>

> Thanks!
