
Subject: Re: FG Bug -- Legend/Cleanup

Posted by [Matthew Argall](#) on Wed, 04 Mar 2015 22:02:24 GMT

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

Another bug:

I was working with sample data that resulted in a single-point average with standard deviation. I tried to create an error plot with a legend and got an error

```
win = window()
p1 = plot(/TEST, /CURRENT, LAYOUT=[1,2,1], NAME='Plot')

y = [5.0]
yerror = [0.329]
x = [1.0]
p2 = errorplot(x, y, yerror, LAYOUT=[1,2,2], NAME='ErrorPlot 2', /CURRENT,
SYMBOL='Diamond', X RANGE=[0,2], Y RANGE=[0,10])
leg1 = legend(TARGET=p1, LABEL='Plot X', TEXT_COLOR='Black')
leg1 -> Add, p2, LABEL='Plot Y', TEXT_COLOR='Blue'
% Variable is undefined: ONEWLEGENDITEMS.
% Execution halted at: $MAIN$
```
