
Subject: log log scale scatterplot

Posted by [gunvicsin11](#) on Tue, 05 Dec 2017 18:21:22 GMT

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Hello all,

I need to plot in log log scale and it is a scatter plot and I need to get the slope and intercept after fitting with linfit. This needs to be plotted in logarithmic space. And also the correlation coefficient needs to be calculated in log-log space.

I have 10 x values and 10 y values

is this correct plot, $\text{alog}_{10}(x)$, $\text{alog}_{10}(y)$

or like this plot, $x, y, x \log, y \log$ but I need the values in order to find the linfit.

how to do this

thanks

Subject: Re: log log scale scatterplot

Posted by [benjamin.castellani](#) on Tue, 05 Dec 2017 21:34:38 GMT

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On Tuesday, December 5, 2017 at 11:21:27 AM UTC-7, sid wrote:

> Hello all,

> I need to plot in log log scale and it is a scatter plot and I need to get the slope and intercept after fitting with linfit. This needs to be plotted in logarithmic space. And also the correlation coefficient needs to be calculated in log-log space.

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> or like this plot, $x, y, x \log, y \log$ but I need the values in order to find the linfit.

>

> how to do this

> thanks

Here is a sample code that does what you need it to do:

```
;example data (5 points)
```

```
x = [1487,500,24,3455,2233]
```

```
y = [11,50,2400,32.3,111]
```

```
fit = linfit(alog(x),alog(y))
```

```
xfit=[0:max(alog(x)):max(alog(x))/100.]
```

```
yfit = xfit*fit[1]+fit[0]
```

```
p = plot(alog(x),alog(y),layout=[2,1,1],symbol='o',linestyle=6,color='blue')
```

```
p2 = plot(xfit,yfit,overplot)
```

NOTE: You can use either of your plot techniques. This will just change the actual labels on the

axes. One will be just the log powers (it will show 3 for 1000), the other will be the data values in log form (it will show 10^3 for 1000)

Subject: Re: log log scale scatterplot

Posted by [benjamin.castellani](#) on Tue, 05 Dec 2017 21:49:46 GMT

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On Tuesday, December 5, 2017 at 11:21:27 AM UTC-7, sid wrote:

```
> Hello all,  
> I need to plot in log log scale and it is a scatter plot and I need to get the slope and  
intercept after fitting with linfit. This needs to be plotted in logarithmic space. And also the  
correlation coefficient needs to be calculated in log-log space.  
>  
> I have 10 x values and 10 y values  
> is this correct plot, alog10(x), alog10(y)  
> or like this plot, x,y,/xlog,/ylog but I need the values in order to find the linfit.  
>  
> how to do this  
> thanks
```

```
x = [1487.,500,24,3455,2233]
```

```
y = [11,50,2400,32.3,111]
```

```
fit = linfit(alog(x),alog(y))
```

```
xfit=[min(alog(x)),max(alog(x))]
```

```
yfit = xfit*fit[1]+fit[0]
```

```
p = plot(alog(x),alog(y),symbol='o',linestyle=6,color='blue',sym_filled=1)
```

```
p2 = plot(xfit,yfit,/overplot)
```

```
t = text(0.5,0.8,/normal,'Y = ' + strtrim(string(fit[1]),2) + ' X + ' + strtrim(string(fit[0]),2),color='red')
```

Subject: Re: log log scale scatterplot

Posted by [gunvicsin11](#) on Thu, 07 Dec 2017 06:42:38 GMT

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On Wednesday, December 6, 2017 at 3:19:50 AM UTC+5:30, Ben Castellani wrote:

```
> On Tuesday, December 5, 2017 at 11:21:27 AM UTC-7, sid wrote:  
>> Hello all,  
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intercept after fitting with linfit. This needs to be plotted in logarithmic space. And also the  
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>  
> x = [1487.,500,24,3455,2233]  
> y = [11,50,2400,32.3,111]  
>  
> fit = linfit(alog(x),alog(y))  
> xfit=[min(alog(x)),max(alog(x))]  
> yfit = xfit*fit[1]+fit[0]  
>  
>  
> p = plot(alog(x),alog(y),symbol='o',linestyle=6,color='blue',sym _filled=1)  
> p2 = plot(xfit,yfit,/overplot)  
> t = text(0.5,0.8,/normal,'Y = ' + strtrim(string(fit[1]),2) + ' X + ' + strtrim(string(fit[0]),2),color='red')
```

Thanks a lot for the code.
