Subject: How to overplot in log scale? Posted by Sonu Tabitha on Tue, 28 Jun 2016 14:53:55 GMT

View Forum Message <> Reply to Message

I used OPLOT procedure. But there was no log scale option there.

Subject: Re: How to overplot in log scale?
Posted by Craig Markwardt on Tue, 28 Jun 2016 15:44:08 GMT
View Forum Message <> Reply to Message

On Tuesday, June 28, 2016 at 10:53:57 AM UTC-4, Meegle_Jade wrote: > I used OPLOT procedure. But there was no log scale option there.

No need. OPLOT uses the existing plotting scale. If you PLOT'd with a logarithmic scale then OPLOT will re-use that scale.

If you are asking, how to you overplot logarithmic data points on an existing LINEAR plot, well that's a little more complicated.

Subject: Re: How to overplot in log scale?
Posted by Sonu Tabitha on Wed, 29 Jun 2016 16:22:22 GMT
View Forum Message <> Reply to Message

On Tuesday, June 28, 2016 at 8:23:57 PM UTC+5:30, Meegle_Jade wrote: > I used OPLOT procedure. But there was no log scale option there.

Thanks:)