

Subject: Re: how to shade region of 2-D plot
Posted by [Martin Schultz](#) on Fri, 20 Nov 1998 08:00:00 GMT
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Stein Vidar Hagfors Haugan wrote:

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> In article <MPG.10bde9e8e981acc0989688@news.frii.com>
> davidf@dfanning.com (David Fanning) writes:
>
>> Joseph Scott Stuart (nospam@ll.mit.edu) writes:
>>
>>> Is there a relatively painless way to shade a region on a 2-D plot?
>>> Baically, I have a computed function that I want to plot with error
>>> bars, and I'd like to plot the error bars as a shaded region around
>>> the plotted nominal value. I could just plot error bars with the
>>> points and play around with spacing between the points and the line
>>> thickness of the error bars until it sort of looks like a shaded
>>> region, but is there a nicer way to do it?
>
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>
> How about
>
```

... one minor change ...

[illegible]

Martin

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