

---

Subject: how to shade region of 2-D plot

Posted by [nospam](#) on Thu, 19 Nov 1998 08:00:00 GMT

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

---

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?

thanks,

scott

--

Scott Stuart

stuart at ll mit edu

---