

---

Subject: Reporting 8.0 bu... er, "features"?

Posted by [Matt Haffner](#) on Thu, 23 Sep 2010 19:46:14 GMT

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

---

I couldn't find any obvious place on the ITT Vis website to report bugs--is there a unadvertised place to interact with the developers? "Request support" doesn't quite sound like it fits, but I'd use it if it's not falling into a black hole :)

For the most part, many issues I've run into have been subtle, but there's a few big stumblers that need fixing in the short term. The latest one I ran into yesterday: ERRORPLOT() hats (1) aren't being clipped to the plot frame if the data point is inside the plot range; (2) aren't being displayed at all if the data point itself is outside the plot frame, even if the hat traverses into the plot range. The visibility of the (symbol + hat) seems to be completely dependent on the position of the data point alone.

Beyond that, I'm happy they obviously thought about adding functionality to these standard utils beyond just the new graphics. ERRORPLOT() now has the ability to pass \*asymmetric\* X \*and\* Y errors in a single routine. Super!

mh

---