Subject: Re: Floating underflow in a plot

Posted by Miguel on Tue, 14 Apr 2015 15:53:39 GMT

View Forum Message <> Reply to Message

> Put aside the floating point underflow message, is there an actual problem with your result? This error indicates a numerical loss of precision but it doesn't always indicate a problem. It's like a butcher who tells you he needs to trim a little more fat than usual.

> Craig

The problem is that the data are computed but some of them are not plotted with oplot, I can plot the missing data by doing it separately (loosing the color codification) or I have to decrease the number of points in d.

Miguel