Subject: Re: Floating underflow in a plot Posted by Heinz Stege on Tue, 14 Apr 2015 11:36:56 GMT View Forum Message <> Reply to Message

Hi Miguel,

there is a system variable named !EXCEPT. You can change its value to !EXCEPT=2. This makes IDL running slower. But the floating underflow message should be accompanied by another message, which tells you the line of the code, where the floating underflow happens.

HTH, Heinz