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Subject: How do I prevent underflow errors?

Posted by [Phillip & Suzanne](#) on Tue, 16 Feb 1999 08:00:00 GMT

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I have a large array of data that I'd like to plot with the contour routine. However, the dynamic range of the data is very large, with values as large as  $1e36$  and as small as  $1e-40$ . I noticed that contour accepts float data, not double data. This data is outside the range of float data, so it needs to be scaled for the contour routine. I don't really care to differentiate the  $1e-40$  from 0, but would like to be able to handle values up to the  $1e36$ . I was going to scale the data by the largest value (i.e., `PlotData=Float(Data/Max(Abs(Data)))`). This puts the data in the range of -1.0 to 1.0. This should be fine for Contour, but I get an underflow error when converting from double data to float data. I understand that the data will come out with a 0 instead of  $1e-76$ , and don't really care. How do I get IDL to ignore the underflow and just convert the value?

Phillip

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