Subject: Probability contour plots
Posted by Klemens on Fri, 13 Apr 2007 05:58:45 GMT
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Hello together,

is there anybody who has written an IDL routine to produce probability contour plots from twodimensional datasets, where an isoline of 10 % means that 10 % of all value pairs are enclosed by this line? Also it should be possible to find two or more separated lines with the same value when clustering of the data makes it necessary.... It would be great if anybody has a routine like this or could give me some advice how to produce plots like these..

Thanks for your help in advance!

Klemens