Subject: Shift label positions in contour plots?
Posted by Charles[1] on Wed, 30 Sep 2009 14:51:20 GMT
View Forum Message <> Reply to Message

Hello All - I hope someone can help...

Using "contour", I've made a contour plot with 3 sets of contours. I've got them with no fills and each has a different line style. I've labeled the contour levels, so the value of each contour appears along the curves in a couple of places:

```
contour, z0, x, y, levels=findgen(10)/10d, c_labels=findgen(10), c_charsize=1, ,c_line=0 contour, z1, x, y, levels=findgen(10)/10d, c_labels=findgen(10), c_charsize=1, ,c_line=1, /overplot contour, z2, x, y, levels=findgen(10)/10d, c_labels=findgen(10), c_charsize=1, ,c_line=2, /overplot
```

A sample of the plot is here: http://bit.ly/12e1Y7

My problem is that the labels overlap with each other in several places. If the contour sets were similar enough, I would just label one set and imply that each label applied to all of the nearest curves. But each contour set is different, so I need a label on every contour. I'd prefer not to decrease the font size very much.

My question is - it is possible to shift the positions of the labels along the contours using "contour" or some other routine?

Thanks for any tips, Charles