Subject: Re: Overplot data on a 2d histogram Posted by penteado on Thu, 28 Oct 2010 00:29:18 GMT

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On Oct 27, 10:11 pm, "Jeff N." <jeffnettles4...@gmail.com> wrote:

- > I mostly use IDL to write custom routines for ENVI, so I don't usually
- > have to use IDL's plotting routines very much. But I'm slowly but
- > surely developing a need to plot some 2d histograms for a couple
- > projects i'm working on. I can make the 2d histograms with HIST\_2D()
- > (or J.D.'s HIST ND) with no trouble. And I can also display the
- > resulting image with no trouble, even with axes on the image if i'd
- > like. But the axes would have pixel coordinates as values, where i'd
- > like the axes to have values of the data that went into the hist\_2d.
- > And then I'd like to be able to overplot stuff (more points,
- > polygons, etc.) on the plot, in the dataspace of the original data of
- > course (not the pixel coords of the histogram image). This is a more
- > complicated plot than i'm used to making: ( Can anyone give me some
- > pointers about the best way to approach this? I really don't even
- > care which graphics system whatever's simplest! :)

Sounds like you might want something like

IDL> imd=dist(200);make up some data to display IDL> im=image(imd, 5.75+dindgen(200)\*0.0093,-17.+dindgen(200)\*0.00595,axis\_styl e=2)

The first argument to image is the 2D array with the data, the second is a 1D array with the x location of each column, and the third is a 1D array with the y location of each line.