Subject: cgHistoplot issue Posted by Jianbao on Wed, 18 May 2011 22:11:25 GMT View Forum Message <> Reply to Message

Just report one bug of cgHistoplot.

When setting a xrange to cgHistoplot, it automatically changes the yrange too, which is not supposed to happen. You can repeat the problem with the following code.

data = randomu(5L, 200)*20. cgHistoplot, data, BINSIZE=1.0 cgHistoplot, data, BINSIZE=1.0, xr = [0, 15]

The first two lines were actually copied from idlcoyote.com. And you can see the problem after running the third line.

-JBT