Subject: dual histogram stumper Posted by paul wisehart on Mon, 16 Dec 2002 22:13:26 GMT

View Forum Message <> Reply to Message

Hi<

I have 2 histograms ... A and B A=histogram(a) B=histogram(b) they have same xrange, but different yrange.

I have the ratio of the n_elements(a)/n_elements(b)

NOW, I want to plot them on top of each other so they are normalized.

AND, the left y-axis shows A's range, the right axis shows B's range.

I can achieve most of the objectives if I:

- (1) plot A
- (2) normalize B
- (3) oplot B

the problem is this leaves out B's y-axis.

instead of normalizing B, I want to normalize B's plot.

possible??

paul wisehart wisehart@runbox.com