Subject: Histogram saga Posted by Daelomin on Mon, 22 May 2006 12:20:53 GMT View Forum Message <> Reply to Message

Hi,

I just looked at all the archives with histogram related problems..

I am quite surprised to see that it's not fixed in 6.2. I recently had a problem with my data: I plot 86140 points of data that range from [8,75] but somehow IDL creates bogus values between 0 & 8!!

If I include another point in the array (say array2=fltarr(86141) & array2[0:86139]=array1[*]) which value is 0, I then get the proper histogram I would have expected. Namely it has a flat line between 0 & 8 and picks up at the minimum...

I just find this really really weird...