Subject: weighted least squares fit with error in both y and x Posted by ftksn1 on Sat, 04 May 2002 21:11:13 GMT

View Forum Message <> Reply to Message

Hi,

I am fitting a straight line to a data (x,y) set with error in both coordinates (sigma_x and sigma_y).

Is there an easy way in IDL to obtain the paramaters with their errors?

Thanks, Kim