## Subject: spline\_p help Posted by IbryanNOSPAM on Mon, 12 Apr 1999 07:00:00 GMT View Forum Message <> Reply to Message

Hello all,

I'm having trouble making spline\_p work when I have an instance where I don't have an increase in my x and y array at the same element, i.e.,

 $t = sqrt(dx^2 + dy^2)$  <== gives t = 0 which causes the procedure to fail later in the code.

I think I am going to need to artifically modify my data or change the spline\_p code to work with the data the way it is. Before I get too far into either I'd figure I'd ask here, since I have a tendancy to miss something obvious! Any other suggestions?

Lisa Bryan Arete Associates Tucson, Arizona Ibryan@arete-az.com