Subject: Re: Question about tutorial in 1D Gaussian Filter Posted by air_jlin on Mon, 30 Jul 2001 20:44:49 GMT

View Forum Message <> Reply to Message

hi Cora.

coraluk@hkpc.org (Cora) wrote in message news:<b19810c5.0107292330.37dd66aa@posting.google.com>... > I want to use a 1D Gaussian Filter to fit a curve. After visiting the > tutorial about 1D Curve fitting in IDL, I still found some problems in > the function gauss1. Following are the guestions: > 1) What is the return of "size(x)"? > > 2) What is meant by "!dpi"? > > > Yours. > Cora SIZE returns information (e.g. array size, type, etc.) about the variable x. !dpi is a system variable that contains the double precision value of pi. for more info., both are described in more detail on the online help. best. -Johnny Johnny Lin CIRES, University of Colorado Work Phone: (303) 735-1636 Web: http://cires.colorado.edu/~johnny/