Subject: Re: INTERPOLATE Posted by Craig Markwardt on Thu, 18 May 2000 07:00:00 GMT View Forum Message <> Reply to Message
Michael Cugley <mjcugley@medphys.dundee.ac.uk> writes:</mjcugley@medphys.dundee.ac.uk>
> Maybe it's me, but this seems wrong
This time I think it's you :-)
> IDL> bleeble = interpolate(bar, y, y, /grid)
If you interpolate the original array FOO you will get what you want. You had me "foo"led for a little while there.
Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response