Subject: Re: question about array interpolation Posted by David Fanning on Wed, 14 Jan 2009 20:03:04 GMT

View Forum Message <> Reply to Message

Hu writes:

- > Supposing that I got an array X=[1,2,
- > 0,0,5,6,0,8,9,0,9,8,0,0,0,0,3,2,0] ,is there any functions in IDL that
- > can change array X into Y=[1,2,3,4,5,6,7,8,9,10,9,8,7,6,5,4,3,2,1]?

>

- > at first, I through it looks like an interpolation question, but after
- > I tried a few interpolation functions like INTERPOLATE, INTERPOL . I
- > do not get the ideal answer, So... post it here

I'm pretty sure there is no function on Earth that can convert X into Y, but I'm waiting with bated breath, just like you. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")