Subject: Re: Interpolate between two curves Posted by Gray on Sat, 26 Mar 2011 13:49:04 GMT

View Forum Message <> Reply to Message

On Mar 25, 9:55 pm, Gray <grayliketheco...@gmail.com> wrote:
> On Mar 25, 9:27 pm, Jeremy Bailin <astroco...@gmail.com> wrote:
> Why would you need to loop with interpol?
> Jeremy.
> Because it can only handle 1-d data. I think I figured out my answer,
> though.

To elaborate: since the z-values are linear in y, then the z value for any x,y pair should be:
z = 5 * [y-y_0(x)] / y_5(x)

So I just calculate my y_0 and y_5 values for all my x's, and then my z's fall out.