Subject: Re: gridded interpolation
Posted by Craig Markwardt on Fri, 06 Jun 2014 03:42:53 GMT
View Forum Message <> Reply to Message

On Tuesday, June 3, 2014 9:37:47 AM UTC-4, g.na...@gmail.com wrote: > What about the SPL\_INTERP function. Does anyone use it before?

SPL\_INTERP is great for 1D data. It's what I normally use for smooth interpolation. You have to use SPL\_INIT first to initialize some variables.