Subject: Re: regress
Posted by Jeremy Bailin on Tue, 17 Mar 2009 23:47:36 GMT
View Forum Message <> Reply to Message

On Mar 17, 5:51 pm, David Fanning <n...@dfanning.com> wrote: > anniebry...@gmail.com writes: >> I have two 2D arrays I would like to regress. Both were created with >> the variance command and are intarr(673,274). Does one of these need >> to be a vector? Both need to be a vector? If so, is there a way to >> convert them from an array to a vector? I watched someone do this >> very quickly yesterday, but can not remember how. Whoops, forgot the DIMENSIONS keyword: > > s = Size(array, /Dimensions) > vector = Reform(array, s[0]*s[1]) > Cheers, David > David Fanning, Ph.D. > Coyote's Guide to IDL Programming (www.dfanning.com) > Sepore ma de ni thui. ("Perhaps thou speakest truth.") Incidentally, I've often wondered if that was any more or less efficient than vector = (s)[*]Anyone have any thoughts? -Jeremy.