Subject: Re: how to convert a row of data in a column? Posted by Phillip Bitzer on Fri, 25 Jan 2013 17:01:26 GMT

View Forum Message <> Reply to Message

On Friday, January 25, 2013 7:57:04 AM UTC-6, pan...@gmail.com wrote:

> Thanks, I solved the problem myself by writing a for loop.

In IDL, for loops are the embodiment of pure evil:

http://www.idlcoyote.com/tips/forloops.html

Well, maybe not so bad sometimes:

http://www.idlcoyote.com/tips/forloops2.html

But, for your problem, you're trying to convert to a row vector into a column vector. A couple ways to that:

IDL> d = TRANSPOSE(set) & help, d

or

IDL> d = REFORM(set, 1, N_ELEMENTS(set))