Subject: Re: concatenate by columns
Posted by David Fanning on Fri, 06 Aug 2010 22:11:55 GMT
View Forum Message <> Reply to Message

## Astro Fest writes:

- > Is there a better way to concatenate by columns than converting to
- > rows, concatenating, and converting back? This is the way I'm doing
- > it now, which seems really clunky.

>

- > For example, say I have:
- > IDL> a = indgen(2,10) & b = indgen(2,6)
- > which are placeholders for arrays given by array\_indices. I want to
- > get c as a (2,16) array... and currently I'm doing
- > IDL> c = transpose([[transpose(a)],[transpose(b)]])

Yes.

http://www.dfanning.com/tips/array\_concatenation.html

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.")