

---

Subject: Re: how can i get an [n,1] array without reform?

Posted by [mccreigh](#) on Thu, 20 Nov 2008 21:54:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I now understand that this is an age-old debate in the IDL community, which really stirs emotions!

I'll just accept that IDL truncates trailing dimensions by default and make the call to reform to get it back.

On Nov 20, 11:20 am, James McCreight <mccre...@gmail.com> wrote:

> for clarity, i should have used in the first example:

>

> IDL> a=transpose([0,1])

> IDL> b=transpose([2,3])

> IDL> c=[a,b]

> IDL> print,c

>     0     2

>     1     3