Subject: Re: how to combine two data into one data? Posted by Benjamin Luethi on Tue, 19 Apr 2005 14:54:35 GMT

View Forum Message <> Reply to Message

Hi,

I'm not sure what you're trying to do...

if you want x and y in the same array use: data=[[x],[y]]

(Now data[3,0] = x[3] and data[7,1] = y[7])

But most plotting routines require x and y seperately, so don't bother.

Ben

On Tue, 19 Apr 2005 16:08:18 +0200, lixiaoyao lixiaoyao5880@yahoo.com> wrote:

- for example
- x=10*!pi*findgen(1001)/1000
- y=10*!pi*findgen(1001)/1000
- how to let z a two dimension vector compose if x and y.
- **Thanks**

Using Opera's revolutionary e-mail client: http://www.opera.com/m2/