

---

Subject: Re: Sort

Posted by [pit](#) on Thu, 06 Nov 1997 08:00:00 GMT

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

---

In article <34604767.45FB@dl.ac.uk>,

Neil Winrow <ncw@dl.ac.uk> writes:

> Can anybody please offer their help!

>

> I have three sets of data, X, Y, Z. I read these sets of data into one

> big array. I would like to sort one of the sets of data within the big

> array, lets say sort the Z data. Is it then possible for the

> corresponding values in the X and Y to also sort to the correct values.

> Hope someone can understand, and offer me a solution.

ix=sort(Z)

Z=Z(ix)

X=X(ix)

Y=Y(ix)

... if I understood correct(?)

Peter

--

~~~~~  
~~~~~  
Peter "Pit" Suetterlin <http://www.uni-sw.gwdg.de/~pit>

Universitaets-Sternwarte Goettingen

Tel.: +49 551 39-5048 [pit@uni-sw.gwdg.de](mailto:pit@uni-sw.gwdg.de)

-- \* -- \* ...-- \* -- \* ...-- \* -- \* ...-- \* -- \* ...-- \* -- \* ...-- \* --

Come and see the stars! <http://www.kis.uni-freiburg.de/~ps/SFB>

Sternfreunde Breisgau e.V. Tel.: +49 7641 3492

---