
Subject: Re: Sort

Posted by [Ian Sprod](#) on Wed, 05 Nov 1997 08:00:00 GMT

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try ...

```
sorted_x = sort(x)
```

then sorted_x contains a vector of indices for the sorted version of x.
hence you can use sorted_x with either x,y or z (assuming they all have
the
same dimensio~~s~~n as you imply).

RTFM "sort" for more info.

Ian

Neil Winrow wrote:

>

> 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.

>

> Many Thanks In Advance

>

> Neil Winrow.

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