
Subject: Re: Select Equal elements from 2 arrays

Posted by [matthias.demuzere](#) on Mon, 23 Jun 2008 15:46:18 GMT

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

Yes...but the manual also states further on:

```
c = 1 2 3 4 5 5 4 3 2 1
```

```
d = 0 2 4
```

Subscripts of c that equal d: 1

Note that WHERE found only one element in the array d that equals an element in array c. This is because only the first three elements of c were searched, since d has only three elements.

That is where my problem is...all the common elements are after the number of elements in the smallest array..So they are missed by the statement....I have tried many other things, also something like:
`common_indices = indices(Uniq(indices, indices(sort(indices))))`

But also this doesn't seem to work...

Any other ideas or suggestions???
