
Subject: Re: Select Equal elements from 2 arrays
Posted by [humanumbrella](#) on Mon, 23 Jun 2008 15:17:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Jun 23, 11:11 am, maffie <matthias.demuz...@geo.kuleuven.be> wrote:

> Dear all,
>
> I have 2 arrays, of unequal length, who hold a number of indices that
> are referring to a location of another array.
> Now, I would like to choose these elements which appear in both arrays
> A and B.
>
> For example:
>
> A = [0,8,16,36,49]
> B =[1,8,33,36,49]
>
> result = [8,49]
>
> Isn't there a simple function to do that? I can't find anything
> although I have tried with SORT, UNIQ and WHERE??
>
> Thank you!
> Matthias

A = [0,8,16,36,49]
B =[1,8,33,36,49]

```
print, a[where(a eq b)]
```

```
gives me:      8    36    49
```

Good luck (:
--Justin