
Subject: Re: Removing equal elements from an array
Posted by [Julio\[1\]](#) on Tue, 15 Aug 2006 17:36:55 GMT
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Ok Rick, it worked!

Thanks,
Julio

Rick Towler escreveu:

```
> I'm sure there is a built in function that I am unaware of but here is
> one way:
>
> b = a - shift(a,2)
> c = a[*, where(b[1,*] ne 0)]
>
> IDL> print, a
>    20.4000   30.2000
>    40.3000   60.2000
>    50.2000   32.4000
>    50.2000   32.4000
> IDL> b = a - shift(a,2)
> IDL> print, b
>    -29.8000  -2.20000
>    19.9000   30.0000
>    9.90000  -27.8000
>    0.000000  0.000000
> IDL> c = a[*, where(b[1,*] ne 0)]
> IDL> print, c
>    20.4000   30.2000
>    40.3000   60.2000
>    50.2000   32.4000
>
> -Rick
>
> Julio wrote:
>> Another question... please help me!!
>>
>> I have an array 'A' with two columns, latitudes and longitudes, and
>> several lines. A need to make another array with the elements of A that
>> don't repeat. An example:
>>
>> A[0]=[20.4, 40.3, 50.2, 50.2]
>> A[1]=[30.2, 60.2, 32.4, 32.4]
>>
>> Note that the third and fourth pairs are the same (50.2, 32.4). So, I
>> need to make another array and remove one of the pairs. So, I would
```

```
>> have:  
>>  
>> A[0]=[20.4, 40.3, 50.2]  
>> A[1]=[30.2, 60.2, 32.4]  
>>  
>> Do you have any idea how to do that??  
>>  
>> Thanks!  
>>  
>> Julio  
>>
```
