Subject: Re: Absurd Indexes Posted by meron on Tue, 17 Jun 1997 07:00:00 GMT

View Forum Message <> Reply to Message

```
In article <33A6A7D5.777F@astro.rug.nl>, Inigo Garcia <iruiz@astro.rug.nl> writes:
> Hi!
>
> I have a problem with some "sticky dimension in a matrix. The thing is
> that if you make something like:
>
> a=findgen(4,1000)
> b=fltarr(2,*)
You probably mean:
b = a(2,*)
> the array I get is an [1,1000] array, and I want an [1000] array !!!
> Does someone know any way of getting rid off that "1" dimension.
> (OK, I know the "for" loop method, but, there's no other method to do it
> ?)
Yeah. Use the REFORM function, i.e.
b = reform(a(2,*))
Mati Meron
                         | "When you argue with a fool,
                                chances are he is doing just the same"
meron@cars.uchicago.edu
```