Subject: Re: Resizing arrays Posted by Haje Korth on Wed, 21 Sep 2005 18:32:28 GMT

View Forum Message <> Reply to Message

Well, in 2D the equivalent would be to remove rows/columns that are all zero. TOTAL(ABS()) should do the trick. Haje

```
"Benjamin Luethi" <luethi@phim.unibe.ch> wrote in message
news:op.sxgpyegso9wlc0@elara...
> Hi,
>
> for a 1D-array that has at least 1 element different from 0:
> nonzero_values = values[where(values ne 0)]
 for 2D/3D/...-arrays it's not so simple and you need to give an
  example of what you want to do...
>
> Ben
  On Tue, 20 Sep 2005 22:03:34 +0200, Julio <julio@cpa.unicamp.br> wrote:
>> Hello,
>>
>> I have a simple question... I have an array, and inside it I have some
>> zero values. I want to resize the array, cutting off the zero values. I
   want to keep only positive values in the new array.
>> How can I do that... I know it is very simple, but I could not do that.
>> :-(
>>
>> Thanks,
>> Julio
>>
>
  ----+
```