
Subject: Re: shorten a vector

Posted by Liam E. Gumley on Fri, 08 Sep 2000 02:30:58 GMT

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Andrew <noymer@my-deja.com> wrote in message

news:8p9gie\$6m5\$1@nnrp1.deja.com...

> What's the easiest way to shorten an array by n units
> by chopping off the first n elements of the array.
>
> E.G: I want to make [4 6 7 20 15]
>
> Into [6 7 20 15]. Here n=1.

```
a = [4, 6, 7, 20, 15]
n = 1
print, a[(0 + n):*]
      6      7      20      15
```

To make it more general, use n_elements to get the index of the last element:

```
last = n_elements(a) - 1
n = 1
print, a[(0 + (n < last)):]*
      6      7      20      15
n = 4
print, a[(0 + (n < last)):]*
      15
n = 10
print, a[(0 + (n < last)):]*
      15
```

Cheers,
Liam.
<http://cimss.ssec.wisc.edu/~gumley>
