Subject: Re: N_ELEMENTS gt 0
Posted by Jean H. on Thu, 14 Feb 2008 18:12:50 GMT

View Forum Message <> Reply to Message

chloesharrocks@gmail.com wrote:

- > Is it possible to combine the N_ELEMENTS function with the greater
- > than operator? I just want to search through an array and find out
- > how many elements exist which are greater than zero (I don't need to
- > know where they are, just how many), but I can't get it to work. I
- > have an array called good index which I happen to know has 6 values >
- > zero, but when I run the following code, it tells me I only have 1
- > value > zero:

>

- > number = (N_ELEMENTS(good_index) gt 0)
- > print, number

>

- > Is there a way to do this without using a where function?
- > Thanks
- > Chlo�

What you get is normal. N_elements(X) always returns 1 value, the number of elements of X... so your statements returns 1 if good_index has at least one element, and 0 if it is undefined.

Now, the easiest way is: useless = where(good_index gt 0, countPositiveEntries) useless = 0 print, countPositiveEntries

if you don't want that, you can use "total" countPositiveEntries = total(good_index gt 0)

Note that you may have to use data[good_index]... it makes more sense, as anyway you can't really have negative index (technically, you can, but they make no sense!).

Jean