Subject: Re: where for only one Posted by Peter Mason on Tue, 06 May 1997 07:00:00 GMT View Forum Message <> Reply to Message

On Mon, 5 May 1997, R. Bauer wrote:

- > Is there a switch for where which will stop the where function after it
- > founds the first value belonging to an equation?
- > I do not like that's where will look to the end of the data after it
- > found the first value.

You could try the MAX() function instead. Although it will still churn through the whole input array, it will only return the first index "found". Also, it's probably a bit more memory-friendly than WHERE().

e.g.,
j=findgen(20)
junk=max(j ge 10.0,indx); the expression is just a bytarr of 0s and 1s help,indx
; INDX LONG = 10
; You could also test for (junk eq 1b) to see that you had at least 1 "hit".

, Tod obdia also toot for farm of 15) to obo that you had at loadt 1 th

## Peter Mason