Subject: Re: WHERE - problem
Posted by Thomas Jordi on Wed, 29 Jan 2003 06:10:46 GMT
View Forum Message <> Reply to Message

> Good luck,

thanks, it worked. however am I right, that the WHERE procedure is not able to handle the case, wehre you search values in a 3d array in one plane, and then want to acces with array[where]?

array(500,500,10) find=where(array(*,*,4) eq x)

then the find-array with the subscripts indizes does not return the right values. it does it only at one or two dimensional arrays i thought, there must be a way like (array(find)) eg array(*,*,4(find)) or whatever.

So you cannot us the where for parts of the array only?

however, your onditional way is really better looking. thank you

tschordi

>

> JD

-i;½`i;½i;½i;½i;½i;½,i;½i;½,i;½`i;½i
i½i;½i;½,i;½
Thomas Jordi
Geographisches Institut
Universitaet Bern
Hallerstrasse 12
3012 Bern