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Subject: Re: IDL-way to use WHERE result as subscripting indices without having to do IF count

Posted by [penteado](#) on Fri, 20 May 2011 13:16:39 GMT

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On May 20, 10:06 am, Robin Wilson <ro...@rtwilson.com> wrote:

> Array = 2

> Array

> etc...

>

> I know I shouldn't be using WHERE like that without checking the count

> of items returned, as it will crash if there are no values in Input less

> than 5. My question is: is there an IDL-way to do this, without putting

> in loads of IF count NE 0 statements above each of the assignemnts?

> That'll make the code a lot longer, a lot messier etc.

Array[WHERE(Input LT 5,/null)] = 2

Array[WHERE(Input GT 7 AND OtherArray LT 9,/null)] = 6

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