Subject: Re: Max value vector Posted by Martin Schultz on Fri, 21 May 1999 07:00:00 GMT View Forum Message <> Reply to Message

## Thomas C. Stubbings wrote:

>

- > What I would need is something like the MATLAB command max(i) where i is an
- > array(n,m) and max(i) returns a vector containing the maximum value of each
- > column. The IDL max command only returns a scalar containing the absolute
- > maximum of the array.

>

- > I even tried a big loop running through each column to find the max of each,
- > but IDL doesnt accept loops with 64000 iterations

>

> What alternatives do I have?

> Thomas

post a feature request to RSInc. This has been demanded a while ago already. TOTAL has the option to specify a dimension, so MIN and MAX should allow this as well.

Martin.

Martin Schultz, DEAS, Harvard University, 29 Oxford St., Pierce 109, Cambridge, MA 02138 phone (617) 496 8318 fax (617) 495 4551 e-mail mgs@io.harvard.edu web http://www-as/people/staff/mgs/