Subject: Re: row calculation in a 2D array Posted by Martin Schultz on Tue, 25 Aug 1998 07:00:00 GMT

View Forum Message <> Reply to Message

## Jonas wrote:

- > thanxalot (both Kevin and David), it helped. I wasn't avare of the function
- "TOTAL", still being a newbie and all.

- This was kind of a special example since total could do all the work. What
- > if I would like to do another calculation where total is not applicable...
- > in other words:
- > is there generally an easy way to perform the same calculation over all the
- (sub-)rows in a in a 2D array?

- > I do not have such a problem at the moment, but I assume it is likely that I
- will encounter it in the future (at least if i don't ask now :-)).

- > sincerely
- > Jonas Svensson

Well, if you want to compute averages first over rows 0:3, then 4:7, then 8:11, etc. you may not get around using a loop. Although, in some cases you could try your luck with reform() and a subsequent call to Kevin's average routine (which I like very much: THANKS!). But this is certainly prone to errors...

Martin.

Dr. Martin Schultz

Department for Earth&Planetary Sciences, Harvard University 109 Pierce Hall, 29 Oxford St., Cambridge, MA-02138, USA

phone: (617)-496-8318 fax: (617)-495-4551

e-mail: mgs@io.harvard.edu

Internet-homepage: http://www-as.harvard.edu/people/staff/mgs/