Subject: Depricated function? Posted by David Klassen on Tue, 31 Jan 2006 20:43:05 GMT View Forum Message <> Reply to Message

I'm trying to resurrect some old code and found a function called 'trimat' in it which is causing the program to crash. I know that there were some old (v.4 or 3?!) matrix functions that were dropped/renamed when v. 5 was released but I can't find any references to 'trimat'. If anyone has any old documentation and can let me know, I would be much obliged! Even greater kudos if you can tell me what v. 6 function replaced it.

The lines using the function read: fidx=findgen(9) horn=(1./fidx+1.))#trimat(n_elements(fidx))

I am assuming that it is trying to create some kind of triangular matrix, but that's just a guess based on the function name.

Thanks!

- Dave

Subject: Re: Depricated function? Posted by mchinand on Wed, 01 Feb 2006 16:15:04 GMT View Forum Message <> Reply to Message

In article <1138740185.592071.217350@z14g2000cwz.googlegroups.com>, David Klassen klassen@rowan.edu wrote:

- > I'm trying to resurrect some old code and found a function called
- > 'trimat' in it which is causing the program to crash. I know that
- > there were some old (v.4 or 3?!) matrix functions that were
- > dropped/renamed when v. 5 was released but I can't find any references
- > to 'trimat'. If anyone has any old documentation and can let me know,
- > I would be much obliged! Even greater kudos if you can tell me what v.
- > 6 function replaced it.

>

The online help has a page listing 'obsolete routines' and when they were obsoleted. Unfortunately, I didn't see anything about trimat as Andrew already mentioned.

--Mike