Subject: Re: TIMEGEN bug (not the pre-6.4 bug that Fanning describes) Posted by penteado on Mon, 18 Jul 2011 18:56:42 GMT

View Forum Message <> Reply to Message

On Jul 18, 3:53 pm, Paulo Penteado <pp.pente...@gmail.com> wrote:

- > On Jul 17, 1:22 am, Ed Hyer <ejh...@gmail.com> wrote:
- >> TIMEGEN manpage says this:
- >> "Note: If subintervals are provided by MONTHS, DAYS, HOURS, MINUTES,
- >> or SECONDS, then the first element may not be equal to the START time.
- >> In this case the first element in the returned array will be greater
- >> than or equal to START."
- >

>

- >> This is not so:
- >> IDL>
- >> print,timegen(2,start=julday(7,1,2008,0,0,0),months=[1,7],un its='year'),for mat='(C())'
- >> Tue Jan 01 00:00:00 2008
- >> Tue Jul 01 00:00:00 2008

> I think I am missing something, because I do not see the problem.

Never mind, I just woke up and saw it, and got the same result here (IDL 8.0.1).