Subject: Re: re-binning with linear interpolation Posted by David Fanning on Wed, 01 Jun 2011 14:02:00 GMT

View Forum Message <> Reply to Message

abc writes:

- > Thanks a lot for your help. I tried to run the program as
- > u mention and it works fine. But the problem is that as you took
- > e=ceil(a[0,1]) it stops at 5206A. and it is not proceeding further. I
- > have total 30000 data point. and I want to run the code for all of
- > them.
- > I tried with
- > b=floor(a[0,*])
- > e=ceil(a[0,*])
- > but then I am getting an error
- > "LINDGEN: Expression must be a scalar or 1 element array in this
- > context: <LONG Array[1, 18]".

>

> hope you understand the my problem.

I've just written an article that may explain this more clearly:

http://www.idlcoyote.com/code_tips/interpflux.php

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")