Subject: Re: syntax error in routine integ.pro Posted by abc on Tue, 15 Jan 2013 14:26:46 GMT

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On Tuesday, January 15, 2013 3:21:07 PM UTC+1, wlandsman wrote:

> Also, if you want to use programs that are only 15 years old rather than 25 years old, then I would download the ltools_022007.tar.gz set of programs from http://archive.stsci.edu/fuse/analysis/idl_tools.html The program line eqwidth.pro in that collection is a much improved version of features.pro > > > --Wayne > > > > > > On Tuesday, January 15, 2013 8:59:06 AM UTC-5, David Fanning wrote: > >> idlhelp writes: > >> > >> > >> > I found an IDL routines name "features.pro" to measure the Equivalent Width of spectral lines. The routines work fine but gives an error in subroutines "integ.pro" at line 58 the error is > >> > >>> > >> >>> dex = Default(dex,1.,low=dtyp) >> > >>> > >> >>> can someone please help me where is the syntax error is here.

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>> I doubt it is a syntax error. Rather, I suspect you don't have the
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>> program module Default on your IDL path.
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>> Cheers,
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>> David
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>> --
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>>
>> David Fanning, Ph.D.
>
>>
>> Fanning Software Consulting, Inc.
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>> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
>>
>> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
Thanks Wayne
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