Subject: Re: Read data in more than one column Posted by joyrles1996 on Fri, 14 Aug 2015 13:58:34 GMT

View Forum Message <> Reply to Message

```
Em quinta-feira, 13 de agosto de 2015 23:42:50 UTC-3, Paulo Penteado escreveu:
> On Thursday, August 13, 2015 at 9:08:16 AM UTC-7, Joyrles Fernandes wrote:
>> Em guinta-feira, 13 de agosto de 2015 12:50:35 UTC-3, Paul van Delst escreveu:
>>> On 08/13/15 11:24, Joyrles Fernandes wrote:
>>>> I have datas in a file with 26 columns. In first columns there are
>>>> dav
>>> of year, in second there are dates and in the remaining columns there
>>> are values of temperature. I don't get read these datas starting third
>>> columns. Can you help me, please?
>>> Not enough information to really help.
>>>
>>> How about you:
>>> 1) Show a line or two of your input data file.
>>> 2) the code you are currently using to read the data.
>>>
>>> ?
>>
>> file='C:\Users\Joyrles\dados.txt'
>>
>> dados=read_ascii(file, data_start=1)
>>
>> dados=dados.(0)
>> date=dados[0,*]
>> day=[1,*]
>> temp=[?,*]
>> I do not know how to put to read the rest of the columns missing and all lines for me to
withdraw temperatures.
```

> Still hard to say, without looking at a few lines from your file.

my datas are organized in columns. In first column i have days of year, with 355 lines. In second column I have dates, with 355 lines of datas and from third i have 24 columns with temperature, with 355 lines.

```
1 01/01/2010 13,4 22,3 ... 353
2 02/01/2010 21 321 ... 245
355 21/12/2010 15 124 ... 193,3
```

I am getting just to read the first, the second and the tirdh column, but i need to create a array with all columns starting of third, obtain a array tem[24,355], but I am starting with IDL. I am sorry for

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive