Subject: read ascii

Posted by julia.walterspiel on Mon, 17 Nov 2008 10:20:09 GMT

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hi

i've been fiddling about this problem the whole morning and it seems I can't get it done properly:

I'm trying to read in a huge (!) ascii-file ('test.dat') where the first column is a string (name of station), followed by 2 columns with integer values (second row date in the format yymmddhourminute, third row integer numbers between 0 and 10).

example 'test.dat':

SMA 200001010010	0
SMA 200001010020	0
SMA 200001010030	1
SMA 200001010040	0
SMA 200001010050	3
SMA 200001010100	4
SMA 200001010110	5
SMA 200001010120	0
SMA 200001010130	0
SMA 200001010140	0

no header.

I don't know how many rows I got, but I'm sure it's a LOT, since excel crashes when trying to copy the file :)

I'm using David's Code like this:

```
OPENR, lun, '/filepath/test.dat', / GET_LUN
```

```
station = strarr (1000000)
time = fltarr (1000000)
sunshine_duration = fltarr(1000000)

s = '???' --> not sure what to insert here
t = 0.0
sd = 0.0
count = 0

WHILE (NOT EOF(lun)) DO BEGIN
READF, lun, s, t, sd
station(count) = s
time (count) = t
```

sunshine_duration(count) = sd count = count+1 ENDWHILE

station = station(0:count-1)
time = time(0:count-1)
sunshine_duration = sunshine_duration(0:count-1)

FREE_LUN, lun

then I get the error "READF: Input conversion error. Unit: 101" I tried to google this error but couldnt find any useful information...

I figure, I don't understand 100% what I'm doing here, that's why I don't see where I make the mistake... furthermore, I'm not sure how the file is delimited (tab or white space) if this is crucial to anything..?

any help appreciated! cheers, juls