Subject: How to read a csv file?
Posted by galaxytraveler42 on Wed, 16 Oct 2013 14:46:44 GMT
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I have tried using the read_csv command:

```
data = read_csv(path+'filename.csv',HEADER=SedHeader)
and it it seems to work:
Help, data:
** Structure <2161e08>, 28 tags, length=5600, data length=5600, refs=1:
               STRING Array[20]
 FIELD01
 FIELD02
               STRING Array[20]
 FIELD03
               DOUBLE
                         Array[20]
 FIELD04
               DOUBLE
                         Array[20]
 FIELD05
               DOUBLE
                         Array[20]
.... (I have shortend it here)
```

print, SedHeader

id full name diameter H extent ...

Now I would like to have the different columns in the csv out in individuel arrays. But here is my problem, what is the command?

```
I have tried without luck:
print, diameter
>%PRINT: Variable is undefined: DIAMETER.
print, field03
>% PRINT: Variable is undefined: FIELD03.
col3=data(3, *)
print, col3
>% Attempt to subscript DATA with <INT (3)> is out of range.
```

What is the magic word?

PS: I am using a Mac computer