
Subject: Dynamically create variable from header when reading in ascii data

Posted by [rjp23](#) on Mon, 09 May 2011 11:59:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

I'm sat here defining a huge list of variables to be read in from an ascii file and I'm sure there must be an easier way...

I have an ascii file with multiple columns of data, each column has the column name on the first row. There are then thousands of rows of data.

I started off with just a few columns but as things have progress I now have a lot (hundreds) of columns and doing it this way is getting frustrating.

This is what I'm doing:

```
header=strarr(1)
data=strarr(file_lines(summary_file)-n_elements(header))
openr, lun, summary_file, /get_lun
readf, lun, header
readf, lun, data
free_lun, lun
```

```
col_titles= strssplit(header, ' ', /extract)
```

```
ap_pres_01=fltarr(n_elements(data))
ap_pres_02=fltarr(n_elements(data))
ap_pres_03=fltarr(n_elements(data))
ap_pres_04=fltarr(n_elements(data))
ap_pres_05=fltarr(n_elements(data))
ap_pres_06=fltarr(n_elements(data))
etc etc
```

```
for i=0L,n_elements(data)-1 do begin
  ap_pres_01[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_01'))]
  ap_pres_02[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_02'))]
  ap_pres_03[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_03'))]
  ap_pres_04[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_04'))]
  ap_pres_05[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_05'))]
  ap_pres_06[i]=(strsplit(data[i], ' ', /extract))
  [where(strmatch(col_titles, 'ap_pres_06'))]
etc etc
```

endfor

What I'd like to do is dynamically create the variables from the col_titles variable and then populate them. I wrote something that did this using the execute command to create the variables but it was a bit messy and I believe I'm right in saying that execute won't work in the virtual machine (not that I necessarily need it to but possibly might in the future so I'm reluctant to build the whole code around it if there's a nicer alternative).

Thanks in advance
