Subject: IDL and me!
Posted by Liberum on Wed, 21 Sep 2005 14:26:45 GMT
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Hi Guys and Gals,

As a nascent IDL user I have come across a little problem that really chaps my hide! Any help would really be appreciated!

Consider the following file-reading code:

```
OPENR, LUN, file, /GET LUN
s = ""
FOR i = 0, n_lines -1 DO BEGIN
  READF, LUN, s ; reads the file line by line into string s
  d = STRSPLIT(s, /EXTRACT)
  col1 = d[0] \& col2 = d[1] \& col3 = d[2] \& col4 = d[3]
  IF FIX(col1) EQ -10 THEN bias[i] = 0
  IF FIX(col1) EQ -5 THEN bias[i] = 1
  IF FIX(col1) EQ -1 THEN bias[i] = 2
  IF FIX(col1) EQ 0 THEN bias[i] = 3
  IF FIX(col1) EQ 1 THEN bias[i] = 4
  IF FIX(col1) EQ 5 THEN bias[i] = 5
  IF FIX(col1) EQ 10 THEN bias[i] = 6
  cth[i] = LONG(col2)
  occur[i] = LONG(col3)
  pixels[i] = LONG(col4)
  hist_data[bias[i], cth[i] - 1] = FLOAT(occur[i])/pixels[i]*100.
  i += 1
ENDFOR
FREE_LUN, LUN
Now all I'm trying to do is to read the contents of this file into an
array. Now when I run this script I get:
% Attempt to subscript D with <INT
                                           1)> is out of range.
Now how can this be when d has 4 elements and I have not looped outside
of [0, 3] ????????????
Sincerely,
Lib
```