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Subject: Re: Logic problem
Posted by ben.bighair on Thu, 17 Jan 2008 01:33:24 GMT
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On Jan 16, 4:42 pm, "Ryan." <rchug...@brutus.uwaterloo.ca> wrote:
> Hi All,
>
> I need assistance with the logic of a particular routine to retrieve a
> list of files by date. I have tried a few methods but they haven't been
> successful. I'm posting here to hopefully get some assistance on the
> logic that I'm using. I can't seem to get it correct. Here are the
> details:
>
> I have a directory of folders (As you can see the folder names
> correspond to a time period that overlap):
> 2004-02-19_2004-02-20
> 2004-02-20 2004-02-21
> 2004-02-21_2004-02-25
> 2004-02-25 2004-02-28
> 2004-03-06 2004-03-10
> 2004-03-10 2004-03-13
>
>
> Each of these folders contains various files, I am interested in
 obtaining one with a particular extension, say *.SAS (I should note,
 that sometimes this file does not exist within the folder).
>
> I want to have a special routine that given a date (or a start and end
> date) to return the full path of the *.SAS file(s) or if it doesn't
> exist to print out a statement saying it doesn't exist. If the desired
> dates are spread over 2 or more folders I want it to return all the
> paths of the files. If the date desired lands on the overlapping part
> of the date (e.g. 2004-02-20 in sample folders above), I want it to
> return the path of the two files.
>
> Here are some examples of what I would like returned (using the list of
> folders above):
>
> IDL> print, findsasfiles( JULDAY(2,19,2004) )
 full path/2004-02-19 2004-02-20/file.SAS
>
 IDL> print, findsasfiles( JULDAY(2,20,2004) )
 full_path/2004-02-19_2004-02-20/file.SAS
> full_path/2004-02-20_2004-02-21/file.SAS
>
> IDL> print, findsasfiles( JULDAY(2,19,2004), JULDAY(2,20,2004) )
> full_path/2004-02-19_2004-02-20/file.SAS
> full path/2004-02-20 2004-02-21/file.SAS
```

```
>
> IDL> print, findsasfiles( JULDAY(2,20,2004), JULDAY(2,25,2004) )
> full_path/2004-02-19_2004-02-20/file.SAS
> full_path/2004-02-20_2004-02-21/file.SAS
> full_path/2004-02-21_2004-02-25/file.SAS
> full_path/2004-02-25_2004-02-28/file.SAS
>
 Here is the function so far:
>
 FUNCTION findsasfiles, date, enddate, MISSING=missing, $
       NMISSING=nmissing
>
>
    :Get directory names:
>
    ; directory of SAS files
>
    sasdir = FILEPATH(", ROOT_DIR=rch_getrootdir(),
> SUBDIRECTORY=['plan'])
>
    ;Getting the list of folder names in 'sasdir' directory
>
    dirlist = FILE_SEARCH(sasdir+'*', COUNT=nDirs, /FULLY_QUALIFY_PATH, $
>
     /TEST DIRECTORY)
>
>
    ;Remove erroneous directory names:
>
    ;make sure no extra folder names are found except for the one
>
> ;corresponding to a time span
    p = STRPOS(dirlist, '200')
    diridx = WHERE(p+1, ndirs)
>
    IF ndirs GT 0 THEN dirlist = STRMID(dirlist[WHERE(p+1)], 1#p) $
>
     ELSE dirlist = STRMID(dirlist, 1#p)
>
    ;some needed constants
>
    dirs = STRARR(nDirs)
    dirdates = DBLARR(nDirs, 2)
>
>
    :Extract dates from folder names:
    FOR i = 0L, ndirs-1 DO BEGIN
>
     splitdir = STRSPLIT(dirlist[i], PATH_SEP(), COUNT=slashcnt)
>
>
>
     retrieve directory name
     dirs[i] = STRMID(dirlist[i], splitdir[slashcnt-1])
>
>
     retrieve folder name and dates
>
     datesplit = STRSPLIT(dirs[i], '_', /EXTRACT)
>
     dirdates[i,0] = JULDAY(STRMID(datesplit[0],5,2),
>
  STRMID(datesplit[0],8,2), $
      STRMID(datesplit[0],0,4))
>
     dirdates[i,1] = JULDAY(STRMID(datesplit[1],5,2),
>
> STRMID(datesplit[1],8,2), $
      STRMID(datesplit[1],0,4))
>
```

```
ENDFOR
>
>
 >
    ;Find dates that are searched for:
>
    idx = WHERE(dirdates[*,0] GE date, startcnt)
>
    IF startcnt LT 1 THEN BEGIN
>
     PRINT, 'Start Date Not Found. Returning...'
>
     RETURN, -1S
>
    ENDIF
>
>
>
    IF endcorrect THEN BEGIN
     endidx = WHERE(dirdates[*,1] GT enddate, endcnt)
>
     IF (endcnt GT 0) THEN BEGIN
>
      idx = [idx[0], endidx[0]]
>
      folders = dirlist[idx[0]:idx[1]]
>
>
     ENDIF
    ENDIF ELSE folders = dirlist[idx[0]]
>
>
    ;Discover if SAS file exists and return it if it does:
>
    nFiles = FIX(N_ELEMENTS(folders))
>
    files = STRARR(nFiles)
>
    missing = STRARR(nFiles)
>
    sascounter = 0S
>
    nMissing = 0S
>
>
    FOR j=0L, nFiles-1 DO BEGIN
>
     sasfind = FILE_SEARCH(sasdir+folders[j], '*.SAS',
>
  COUNT=sasfindcount, /FULLY QUALIFY PATH)
     IF (sasfindcount GT 0) THEN BEGIN
>
      files[sascounter] = sasfind
>
      sascounter += 1
>
     ENDIF ELSE BEGIN
>
      PRINT, 'No SAS file found in folder: '+folders[j]
>
      missing[nMissing] = folders[i]
>
      nMissing += 1
>
     ENDELSE
>
    ENDFOR
>
>
    CASE 1 OF
>
     (nMissing EQ 0) AND (sascounter EQ 0): BEGIN
>
      files = -1S
>
      missing = -1S
>
     END
>
     (nMissing GT 0) AND (sascounter EQ 0): BEGIN
>
      files = -1S
>
      print, 'No files found'
>
     END
>
     (nMissing EQ 0) AND (sascounter GT 0): BEGIN
```

```
missing = -1S
>
      print, 'All files found'
>
     END
>
     ELSE: BEGIN
>
       files = files[0:(sascounter-1)]
>
       missing = missing[0:(nMissing-1)]
>
       PRINT, 'A bit of this, a bit of that'
>
     END
>
    ENDCASE
>
>
  .******
>
>
    RETURN, files
>
>
 END
>
> The routine as it stands doesn't quite work because the indices returned
> (the final 'idx' variable) can be backwards (eg. [175,174]) and thus
> cause an error when trying to execute the line "folders =
> dirlist[idx[0]:idx[1]]".
>
> To me it doesn't seem like an overly difficult problem but I've spent
> the last 2 or 3 days trying to get it right with no success. I need
> some new minds to help me with this.
>
> Thanks,
> Ryan.
Hi Ryan,
This doesn't address the whole issue but the following picks the right
folder name(s).
Cheers,
Ben
PRO RYAN
;split the names up into pieces
;and convert to start/stop dates
names = ['2004-02-19_2004-02-20',$
 '2004-02-20_2004-02-21',$
 '2004-02-21_2004-02-25',$
 '2004-02-25_2004-02-28',$
 '2004-03-06_2004-03-10',$
 '2004-03-10 2004-03-13']
n = n elements(names)
```

```
ymd = STRARR(6,n); an array for the split up names
ss = LONARR(2,n); an array for the julian start/stop dates
for i = 0, n-1 do begin
 ymd[*,i] = strsplit(names[i], '-_', /extract)
 ss[0,i] = JULDAY(ymd[1,i], ymd[2,i], ymd[0,i])
 ss[1,i] = JULDAY(ymd[4,i], ymd[5,i], ymd[3,i])
endfor
print, "testDate = 2004-02-20"
testDate = JULDAY(2,20,2004)
; divide by two to get the equivalent names indices
A = (WHERE((testDate GE ss[0,*]) AND (testDate LE ss[1,*]), nA))
if nA GT 0 then $
 print, "testDate in ... ", names[a] else $
 print, "testDate not found"
print, "testDate = 2004-03-11"
testDate = JULDAY(3,11,2004)
; divide by two to get the equivalent names indices
A = (WHERE((testDate GE ss[0,*]) AND (testDate LE ss[1,*]), nA))
if nA GT 0 then $
 print, "testDate in ... ", names[a] else $
 print, "testDate not found"
```