```
1 # -*- coding: utf-8 -*-
2
3 import os
4 from os import listdir
5 from os.path import isfile, join
6 import pathlib
7 import gzip
9 DEBUG = False
10
11 def humanbytes(B):
       """Return the given bytes as a human friendly KB, MB, GB, or TB string."""
12
       B = float(B)
13
       KB = float(1024)
14
       MB = float(KB ** 2) # 1,048,576
15
       GB = float(KB ** 3) # 1,073,741,824
16
       TB = float(KB ** 4) # 1,099,511,627,776
17
18
19
       if B < KB:
           return '{0} {1}'.format(B, 'Bytes' if 0 == B > 1 else 'Byte')
20
21
       elif KB <= B < MB:
22
           return '{0:.2f} KB'.format(B / KB)
23
       elif MB <= B < GB:
24
           return '{0:.2f} MB'.format(B / MB)
       elif GB <= B < TB:
25
           return '{0:.2f} GB'.format(B / GB)
26
27
       elif TB <= B:
28
           return '{0:.2f} TB'.format(B / TB)
29
30
31 def getFileTypeInfo(x):
32
       lastSuffix = pathlib.Path(x).suffix
33
       lastSuffix2 = pathlib.Path(x.rstrip(lastSuffix)).suffix
34
35
       lastSuffix = lastSuffix.lstrip('.')
36
       lastSuffix2 = lastSuffix2.lstrip('.')
37
       if DEBUG:
38
39
           print('getFileTypeInfo -> inputValue: ' + x)
           print('getFileTypeInfo -> lastSuffix: ' + lastSuffix)
40
           print('getFileTypeInfo -> lastSuffix2:' + lastSuffix2)
41
42
       retStr = ''
43
44
       if eligibleforcompression(x):
45
46
           retStr = '[*]'
47
       else:
48
           retStr = '---'
49
       if len(lastSuffix) > 0:
50
           retStr = retStr + "[" + lastSuffix.rjust(5, ' ') + "]"
51
52
       else:
53
           retStr = retStr + '[
                                  - 1'
54
55
       if len(lastSuffix2) > 0:
           retStr = retStr + "[" + lastSuffix2.rjust(5, ' ') + "]"
56
57
       else:
           retStr = retStr + '---'
58
59
```

```
60
        return retStr
 61
 62
 63 def eligibleforcompression(x):
        eligExtensions = ['.csv', '.pkl']
 64
 65
        eligible = False
 66
 67
        for ext in eligExtensions:
            if DEBUG:
 68
 69
                print("eligibleforcompress -> eligible extension:
 70
                print("eligibleforcompress -> extension received: " +
    pathlib.Path(x).suffix)
 71
            if ext == pathlib.Path(x).suffix:
 72
                eligible = True
 73
        return eligible
 74
 75
 76 def compressfile(x, abspath, removeOriginal=False, verbose=True):
 77
        if not eligibleforcompression(x):
            if DEBUG:
 78
 79
                print(x + " is not eligible for compression")
 80
            return
 81
 82
        file = open(join(abspath, x), "rb")
 83
        data = file.read()
        bindata = bytearray(data)
 84
        print("=====> compressing file: " + x)
 85
 86
        compressName = join(abspath, x) + ".gz"
        with gzip.open(compressName, "wb") as f:
 87
            f.write(bindata)
 88
 89
        if removeOriginal:
 90
 91
            os.remove(join(abspath, x))
 92
 93
        return compressName
 94
 95
 96 def exploreDirectory(absPath, compress=False, removeOriginal=False):
        onlyFiles = [f for f in listdir(absPath) if isfile(join(absPath, f))]
 97
        onlyDirs = [f for f in listdir(absPath) if not isfile(join(absPath, f))]
 98
 99
        onlyFiles.sort()
        onlyDirs.sort()
100
101
102
        if compress:
            print("Scanning [" + absPath + "] for data files to compress")
103
104
            if len(onlyFiles) > 0:
                for x in onlyFiles:
105
106
                    compressfile(x, absPath, removeOriginal=removeOriginal)
107
108
                print('')
                exploreDirectory(absPath, compress=False)
109
                return
110
111
        print("[D] " + absPath)
112
        if len(onlyFiles) == 0:
113
            print("---->** No files **")
114
115
        else:
116
            for x in onlyFiles:
117
                print(getFileTypeInfo(x) + "--> " + x + " (" +
                      humanbytes(os.stat(join(absPath, x)).st size) +
118
```

localhost:4649/?mode=python 2/3

27/11/2021, 12:10 cw_file_utils.py

119 ")"
120)
121
122 print('')
123 for x in onlyDirs:
124 exploreDirectory(join(absPath, x))
125