

```

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
8
9 DEBUG = False
10
11 def humanbytes(B):
12     """Return the given bytes as a human friendly KB, MB, GB, or TB string."""
13     B = float(B)
14     KB = float(1024)
15     MB = float(KB ** 2) # 1,048,576
16     GB = float(KB ** 3) # 1,073,741,824
17     TB = float(KB ** 4) # 1,099,511,627,776
18
19     if B < KB:
20         return '{0} {1}'.format(B, 'Bytes' if 0 == B > 1 else 'Byte')
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)
25     elif GB <= B < TB:
26         return '{0:.2f} GB'.format(B / GB)
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
38     if DEBUG:
39         print('getFileInfo -> inputValue: ' + x)
40         print('getFileInfo -> lastSuffix: ' + lastSuffix)
41         print('getFileInfo -> lastSuffix2: ' + lastSuffix2)
42
43     retStr = ''
44
45     if eligibleforcompression(x):
46         retStr = ' [* ]'
47     else:
48         retStr = ' --- '
49
50     if len(lastSuffix) > 0:
51         retStr = retStr + "[" + lastSuffix.rjust(5, ' ') + "]"
52     else:
53         retStr = retStr + '[   ]'
54
55     if len(lastSuffix2) > 0:
56         retStr = retStr + "[" + lastSuffix2.rjust(5, ' ') + "]"
57     else:
58         retStr = retStr + ' --- '
59

```

```

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

```

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