Run Python from Command Line Examples, And Run Command Line from Inside Python

Fan Wang

2020-05-30

Contents

L	Python Command Line	1
	1.1 Run Command Line from Inside Python	1
	1.2 Execute Command Line Python Functions	2
1	Python Command Line	

Go to the RMD, PDF, or HTML version of this file. Go back to Python Code Examples Repository (bookdown site) or the pyfan Package (API).

1.1 Run Command Line from Inside Python

Use subprocess, where is python:

- ## G:\ProgramData\Anaconda3\envs\wk_pyfan\python.exe
- ## G:\ProgramData\Anaconda3\python.exe
- ## C:\Users\fan\AppData\Local\Microsoft\WindowsApps\python.exe

Command line file redirection symbol,

```
# The > command line sends current console output to file.txt
# cd "C:\users\fan"
# ls > ls_files.txt
# rm ls_files.txt
import os
import subprocess

# ls in current location
cmd_ls = subprocess.Popen(["ls"], stdin=subprocess.PIPE, stdout=subprocess.PIPE, stderr=subprocess.PIPE
stf_out_cmd_ls, err = cmd_ls.communicate()
stf_out_cmd_ls = stf_out_cmd_ls.decode('utf-8')
print(stf_out_cmd_ls)
```

```
srt_file_tex = "_file/"
sna_file_tex = "test_ls_pyfanvig_stdout"
srn_file_tex = srt_file_tex + sna_file_tex + ".txt"
fl_tex_contents = open(srn_file_tex, 'w')
fl_tex_contents.write(stf_out_cmd_ls)
## 0
fl_tex_contents.close()
```

1.2 Execute Command Line Python Functions

- run python from command line
- run python function with parameters from command line

Here run python from command line inside python itself.

```
# Run:
from py.fan.util.rmd.mattexmd import fp_mlxtex2md
fp_mlxtex2md(spt_root='C:/Users/fan/Math4Econ/matrix_application/', ls_srt_subfolders=None, st_rglob_te
# Run:
python -c "from pyfan.util.rmd.mattexmd import fp_mlxtex2md; fp_mlxtex2md(spt_root='C:/Users/fan/Math4E
```