00EnvironmentInstallation

November 10, 2018

1 Git

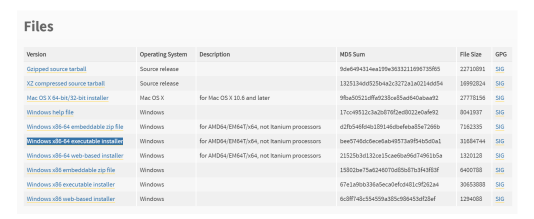
- 1. install
 - 1. go to official site
 - 2. download executable
 - 3. open executabled: Always "Next"
- 2. testing
 - 1. open Command line (命令提示字元)

```
>>>git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
    [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
    [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
    [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
    <command> [<args>]
......
```

2 Python(Don't use conda please)

- 1. intall
 - 1. go to python 3.6.4 download page(official site)
 - 2. Download "Windows x86-64 executable installer"
 - 3. Open installer
 - 1. (very important!!) check "Add Python 3.6 to PATH" at bottom
 - 2. click install now
- 2. testing:
 - 1. open Command line (命令提示字元)

```
>>> python -V
Python 3.6.4
>>> pip -V
pip 9.0.1 from C:\....\pip (python 3.6)
```



download



download

3 Jupyter

- 1. install:
 - 1. open Command line (命令提示字元) with admin auth (以管理員權限開啟)

```
>>>pip install --upgrade pip
>>>pip install jupyter
```

- 2. testing
 - 1. open Command line (命令提示字元)

```
>>>jupyter notebook
```

4 Dependency(Don't use conda please)

- 1. install
 - 1. option 1: install your self

```
>>>pip install numpy pandas scikit-learn matplotlib requests xgboost bs4
```

2. option 2: install through requirements.txt

```
>>>pip install -r requirements.txt
```

5 Jupyter 快捷鍵

- 0. shift-enter: 跑程式
- 1. A: 上面增加一格
- 2. B: 下面增加一格
- 3. C: 複製
- 4. V: 貼上
- 5. Z: 復原
- 6. shift-up & shift-down: 多個 block 選取
- 7. M: markdown 抄筆記