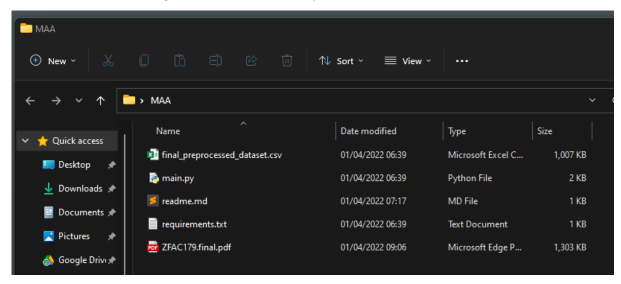
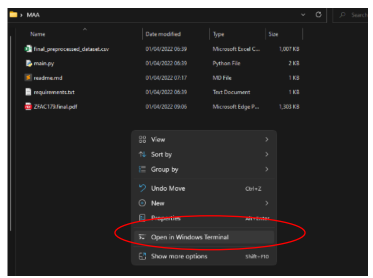
Demo of running the program in Windows (Works in Linux as well with equivalent instructions)

Moller Rodrigues ZFAC179 MSci full unit final year project RHUL

1. Download and navigate to the MAA directory .



2. Open up in terminal in the path of this directory.



3. Install requirements

```
PS C:\Users\mar71\Desktop\MAA pip3 install -r .\requirements.txt
Requirement already satisfied: scikit-learn in c:\users\mar71\appdat
from -r .\requirements.txt (line 1)) (1.0.1)
Requirement already satisfied: numpy in c:\users\mar71\appdata\local
.\requirements.txt (line 2)) (1.19.4)
Collecting pandas
```

Demo of running the program in Windows (Works in Linux as well with equivalent instructions)

Moller Rodrigues ZFAC179 MSci full unit final year project RHUL

4. Run program

PS C:\Users\mar71\Desktop\MAA> python3 main.py