啟動Flask

Windows

$env:FLASK\_APP = “<path of api.py>”

Linux

export FLASK\_APP=”<path of api.py>”

flask run

通通使用POST進行傳輸

介面定義在apy.py

具體傳輸方式參考test\_api.py

|  |  |  |
| --- | --- | --- |
| URL | ARGS |  |
| /set\_patient | patientid | patientid |
| /personal\_data |  | ‘{"0":{"id":"fff2ecdf8a0234c105986a3b4a45ae5b","gender":"F","birthdate":"11-01-1932"}}’ |
| /icd\_card |  | ‘{"0":{"x":1,"y":0.0},"1":{"x":366,"y":0.0}, ... "81":{"x":29566,"y":90.0}}’ |
| /pattern\_patients |  | ‘['0007613eee440aa3145f09e1dfd0865b','001561666d3f7af58205c452df1006a7', ... '002119087b222fd6ac966d38b8c53f44']’ |
| /shorterm\_death\_prob |  | ‘0.17911194’ |
| /inpatient\_mean |  | ‘{“x”:[20, 25, 30,....., 90],”y”:[0, 0, 0, 40, 40, 30, 30,....., 0]}’ |
| /inpatient | patientid | ‘{“x”:[20, 25, 30,....., 90],”y”:[0, 0, 0, 40, 40, 30, 30,....., 0]}’ |