# 06/29 BRIEFING



#### DATASET ANALYSIS

Third-Year @ Dept. ATM

Group1 109601003 林群賀

### PREVIOUSLY ON SUMO PRS

Merged!!!

## BUILD WINDOWS DEV ENV (RTX3080)

- Brave Browser
- Visual Studio Code
- Git
- Python Intepreter
- Conda

#### **CONDA VIRTUAL ENV**

```
conda create -n py39 python=3.9
pip install ipykernel
pip install numpy
pip install matplotlib
pip install wfdb
pip install mat73
pip install biosppy
pip install scipy
```

## **BUILD PHYSIONET PROJECT**



## WHAT I HAVE LEARNED YESTERDAY?

In sum up the previous work

## WHAT I WANT TO SOLVE TODAY?

- Keep finding the relationship between the dataset
- Modify the existing code to facilitate comprehensive model training

## REFERENCE

- 我在 Conda 常用的指令
- part-physionet