06/27 BRIEFING



DATASET ANALYSIS

Third-Year @ Dept. ATM

Group1 109601003 林群賀

THE PROBLEM WE SOLVED

- Upload the dataset to kaggle
- Successfully link with RTX3080
- Rewrite the sumo Installation Guide
- Helping partner build the environment

DATASET IN KAGGLE

SUCCESSFULLY LINK WITH RTX3080

INSTALLATION GUIDE

with pip virtualenv

INSTALLATION GUIDE

with pip virtualenv

```
git clone https://github.com/dslaborg/sumo.git
cd sumo  # enter the project root

virtualenv venv --python=python3.9.10  # Create the virtual en
source venv/bin/activate
pip install --upgrade pip
pip install -r requirements.txt

pip install ipykernel  # With jupyter notebook
pip install ipywidgets
```

WHAT I HAVE LEARNED YESTERDAY?

 How to build the virtual env on Windows OS to adapt the new DEV ENV

DIFFERENCE IN PROFESSION MAKES ONE FEEL WORLDS APART

WHAT I WANT TO SOLVE TODAY?

- Visualize the dataset formally
- Analyze the source code

REFERENCE

- Part Physionet
- update: Installation Guide #6