2D\_Combination

python .\2D\_Combination.py --created\_directory F:\electricity\_price\_prediction\Electricity\_Prediction\_Scripts

Final\_Data\_Proccessor

python Clean\_Data.py --created\_directory F:\electricity\_price\_prediction\Electricity\_Prediction\_Scripts --category\_path\_list F:\electricity\_price\_prediction\New\_Extracted\NP4-523-CD\unzip\_NP4-523-CD F:\electricity\_price\_prediction\New\_Extracted\unzip\_NP3-565-CD F:\electricity\_price\_prediction\New\_Extracted\NP4-732-CD\unzip\_NP4-732-CD F:\electricity\_price\_prediction\New\_Extracted\NP4-737-CD\unzip\_NP4-737-CD F:\electricity\_price\_prediction\New\_Extracted\NP4-742-CD\unzip\_NP4-742-CD

run\_model

python run\_model.py --config "C:/nhs-ai-ml-club/2.13.24/config" --name\_config "GRU.ini" --exp\_number 8 --number\_epochs 2000

[make sure to use “quotation marks” to include names and paths]

running tensorboard:

[when entered log folder]

tensorboard --logdir exp1

OR

tensorboard --logdir /file\_path/