Put below data in address **data/processed/**<https://drive.google.com/file/d/1YQoIFOFVKHVrKT9MoBtPVKXU7J1toTZr/view?usp=sharing>

Run code run\_prepare.py to prepare dataset

Run code run\_train.py to train models

Run code run\_infer\_and\_portfolio.py to create portfolio on test dataset

Run code run\_backtest.py to apply stoploss and takeprofit

Real Time:  
Put below folder in main directory ( ./ )   
<https://drive.google.com/drive/folders/1KpuU3krGtRmwc3P5HP6BLoPtWB4SEn1x?usp=sharing>

Which contain sample ohlcv and news for realtime

Run code run\_realtime\_pointwise.py to generate weight for real time portfolio

LLM Models:  
<https://drive.google.com/drive/folders/1htASoZVoRYkjzl8Svsi8fxc-x7eUEtCO?usp=sharing>