Folder consists of below files

Preprocess.py: generates train and test files after data-pre-processing

Preprocessed: this folder contains the data files generated from the preprocess.py file

metric-volatility.py: contains the definitions of RMPSE, RMSPELoss, rmspe

TabNet.py: loads the training data and test data , trains the TabNetRegressor model using kfold cross validation and predicts the target value on the test data.

LightGBM\_Feedforward.py: loads the training data and test data , trains the LightGBM model ,Feedforward using kfold cross validation and predicts the target value on the test data .