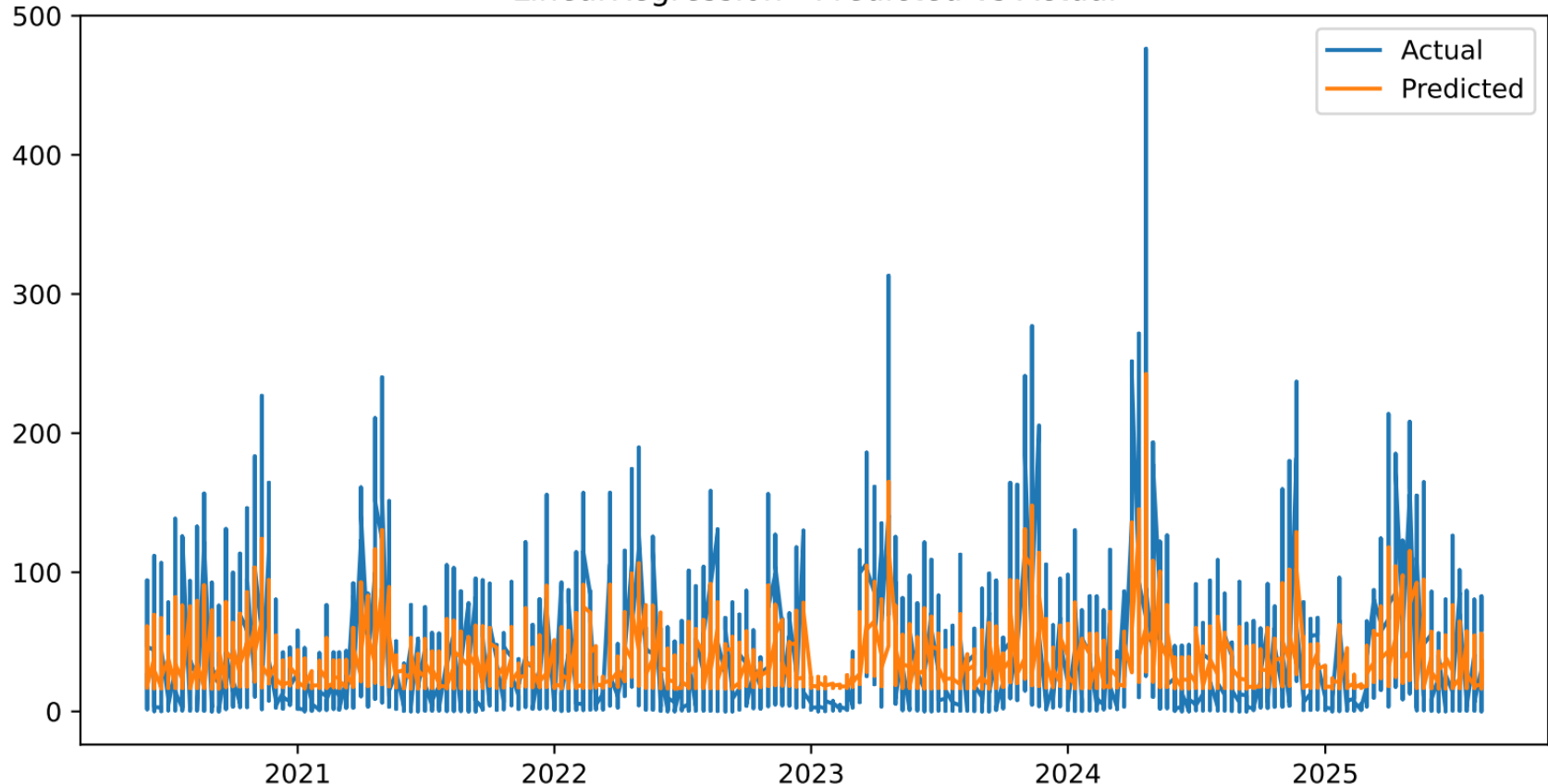
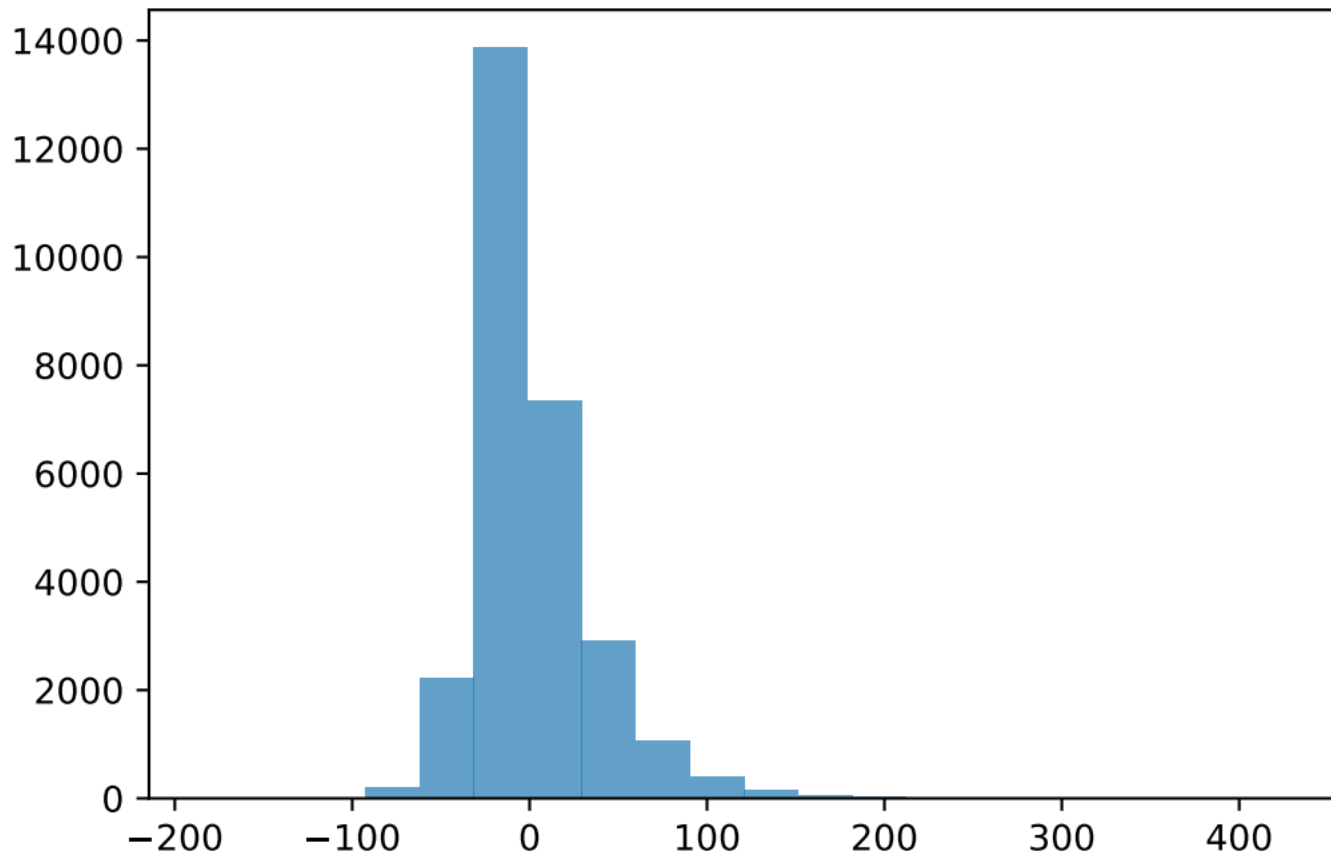


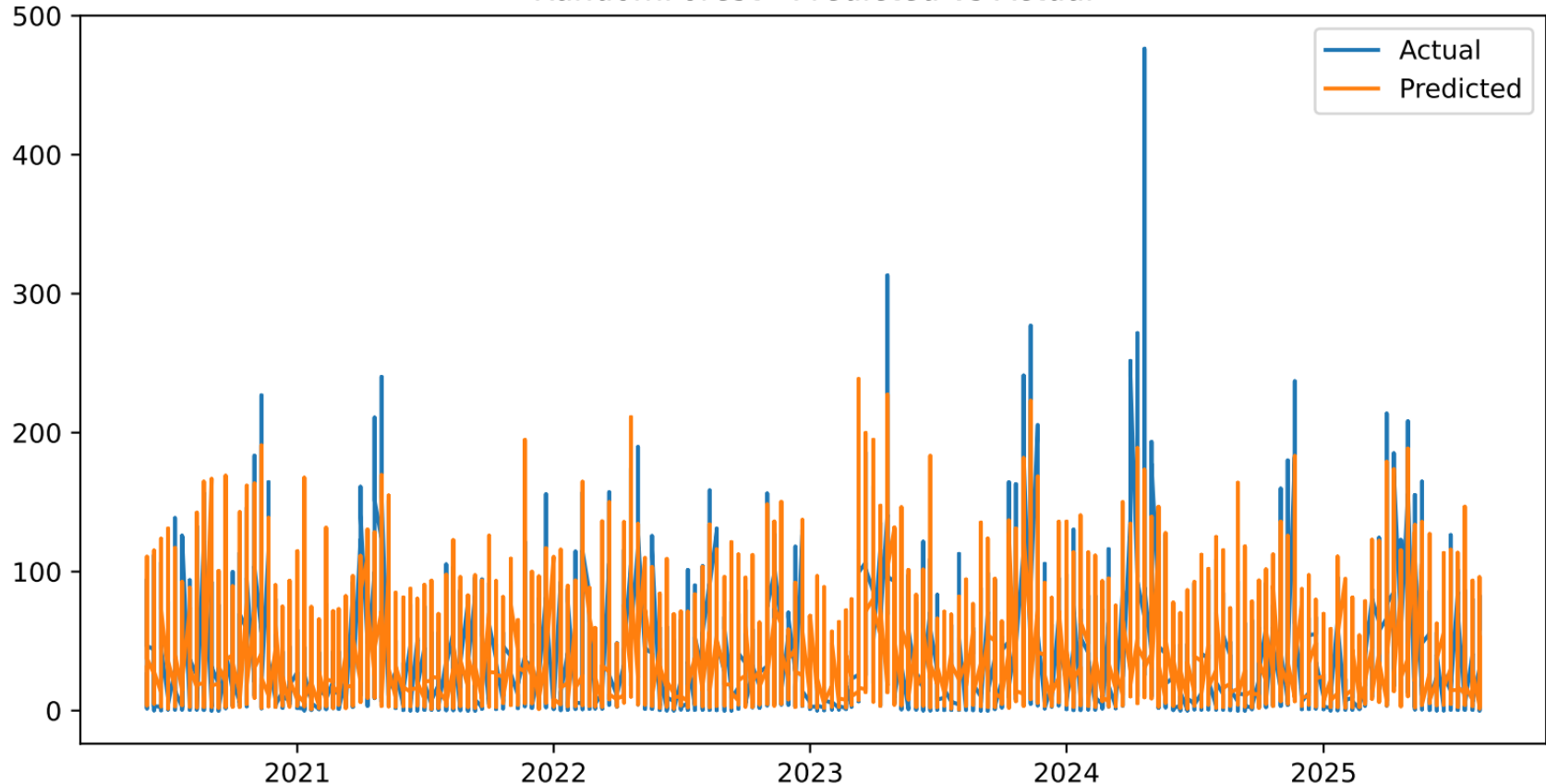
## LinearRegression - Predicted vs Actual



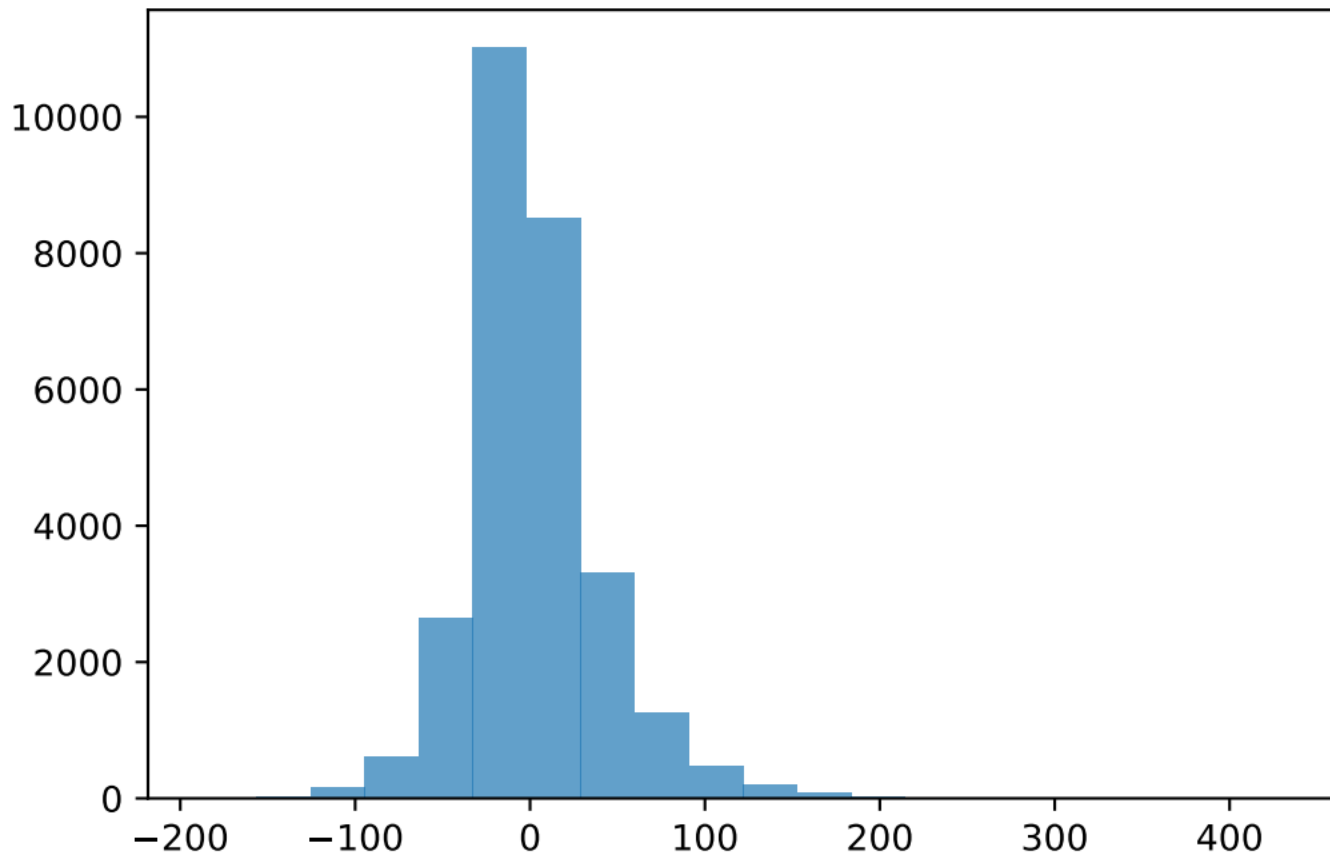
### LinearRegression - Error Distribution



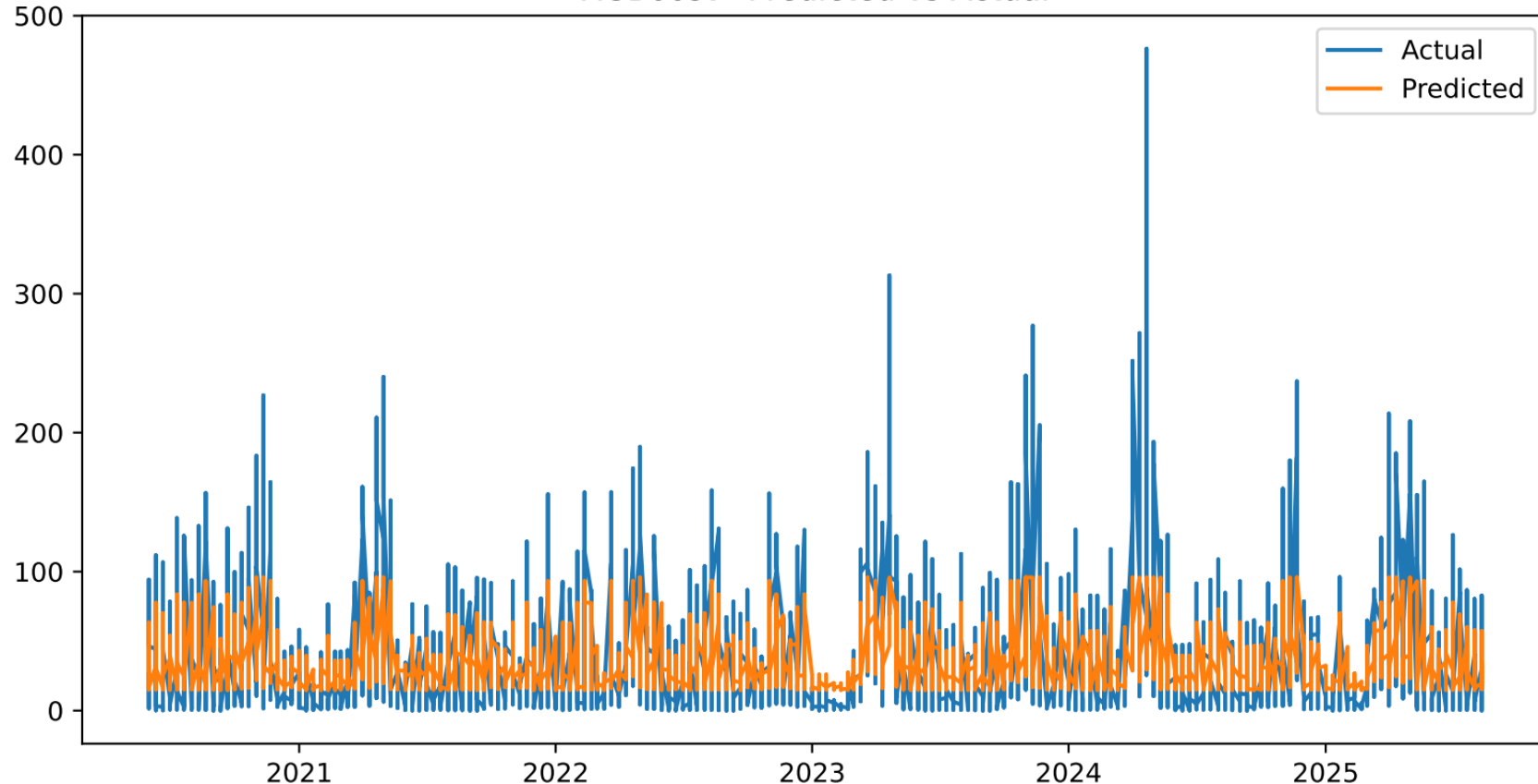
### RandomForest - Predicted vs Actual



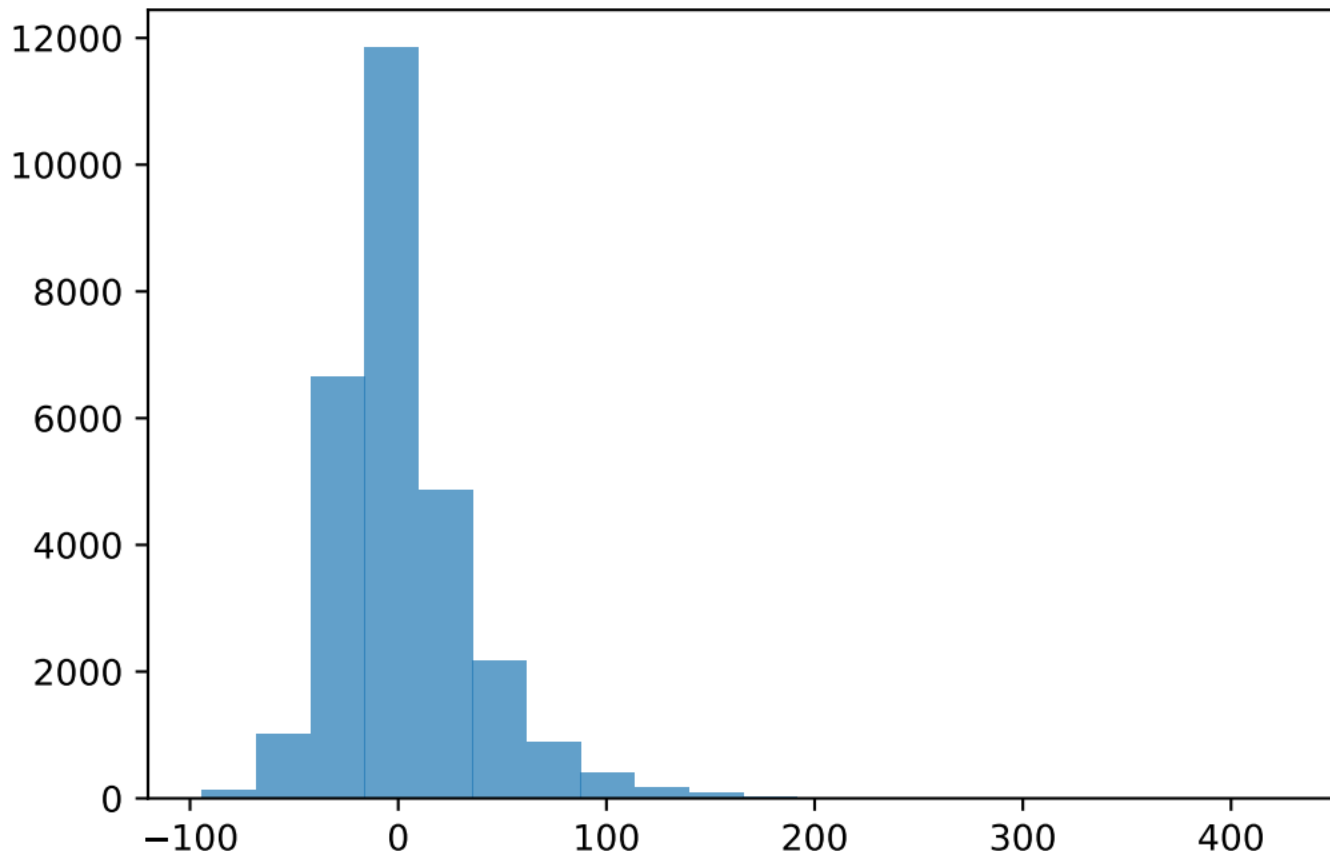
## RandomForest - Error Distribution



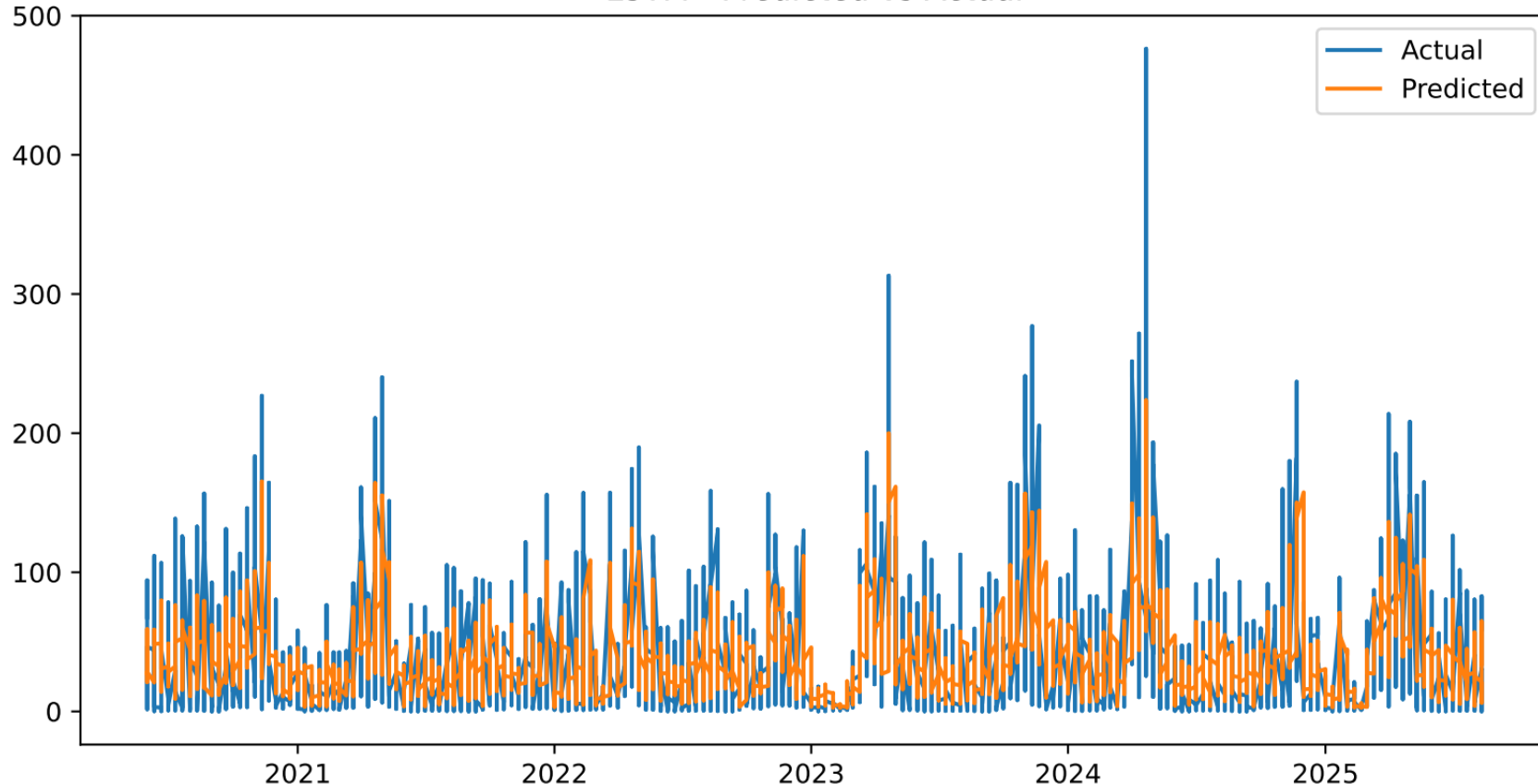
### XGBoost - Predicted vs Actual



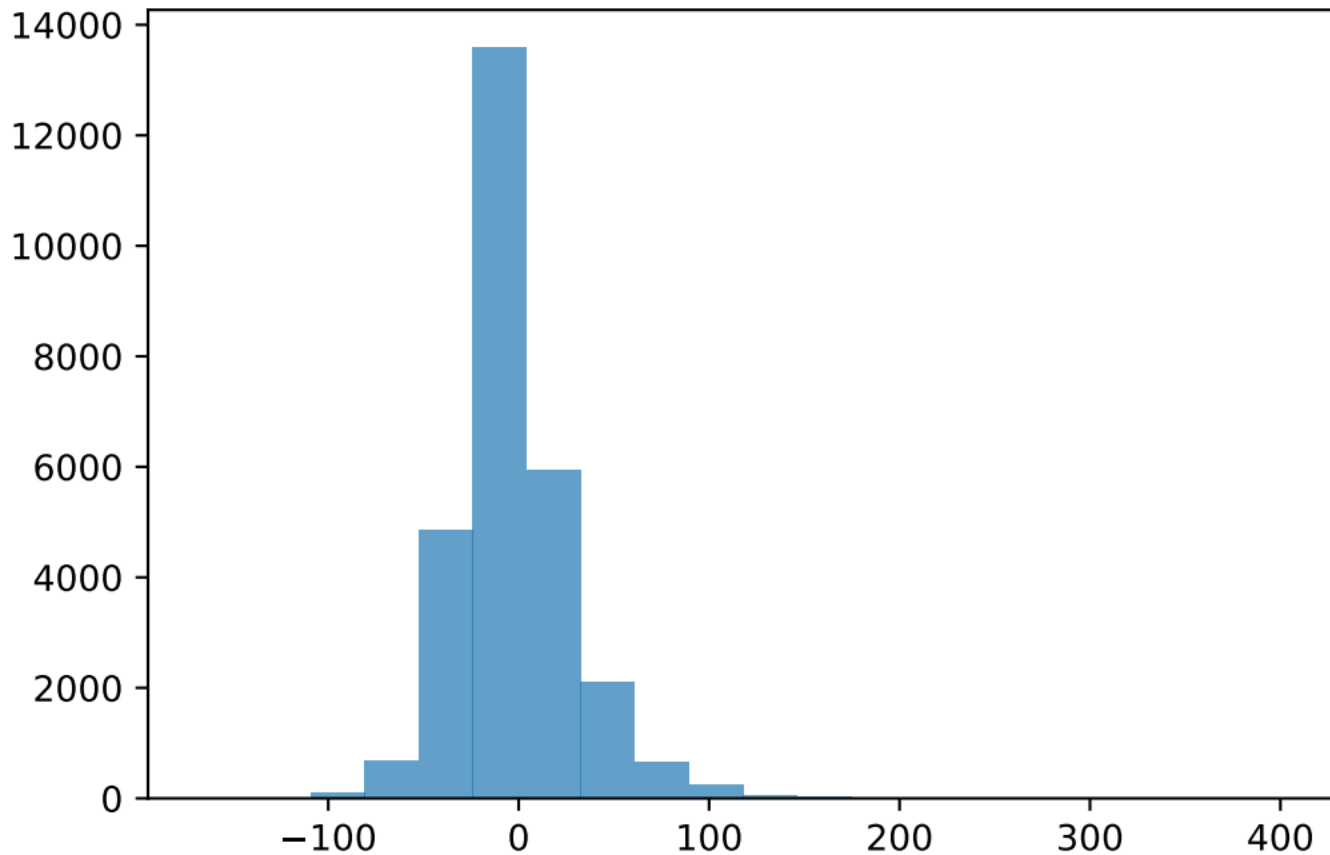
## XGBoost - Error Distribution



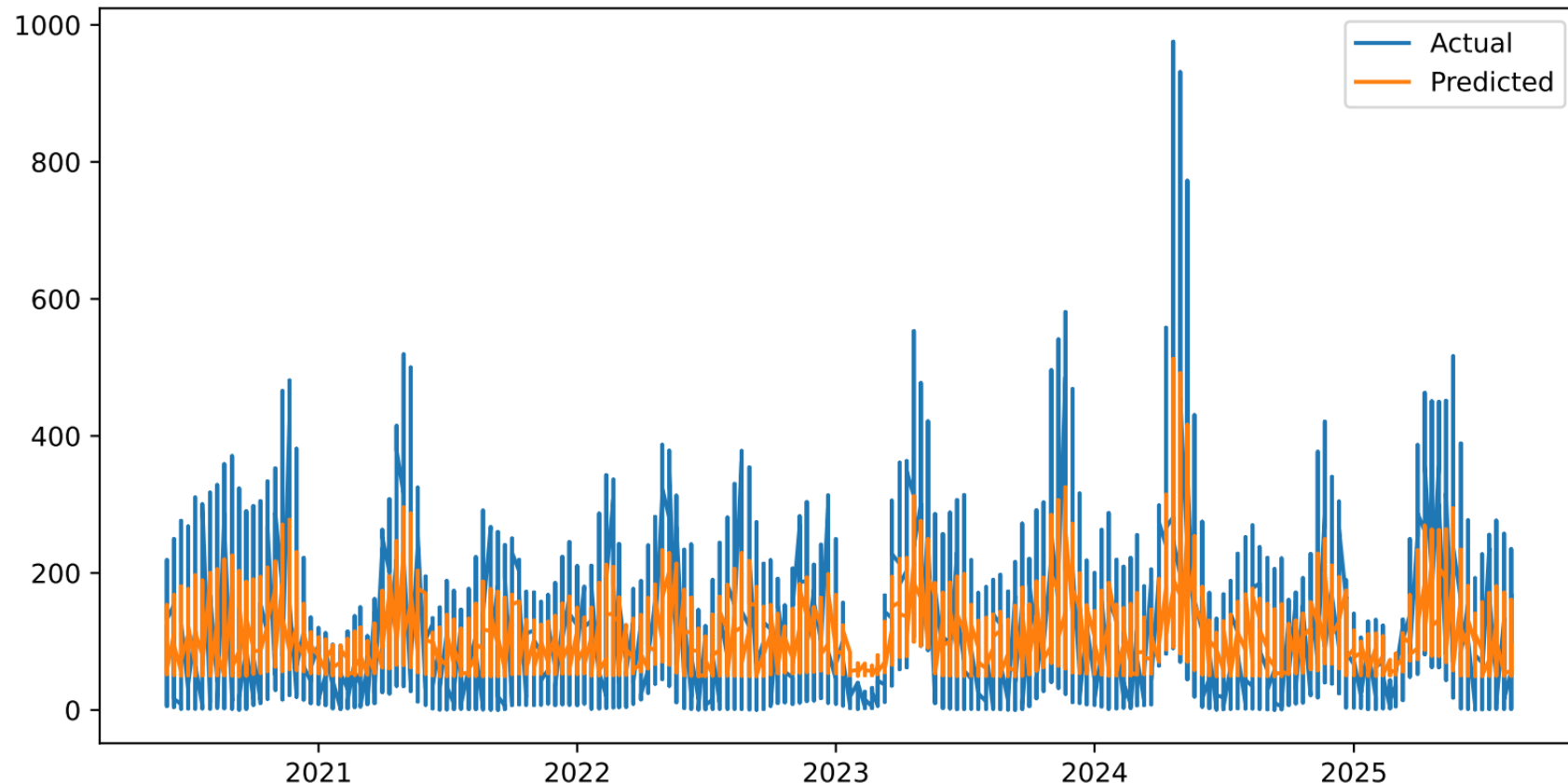
### LSTM - Predicted vs Actual



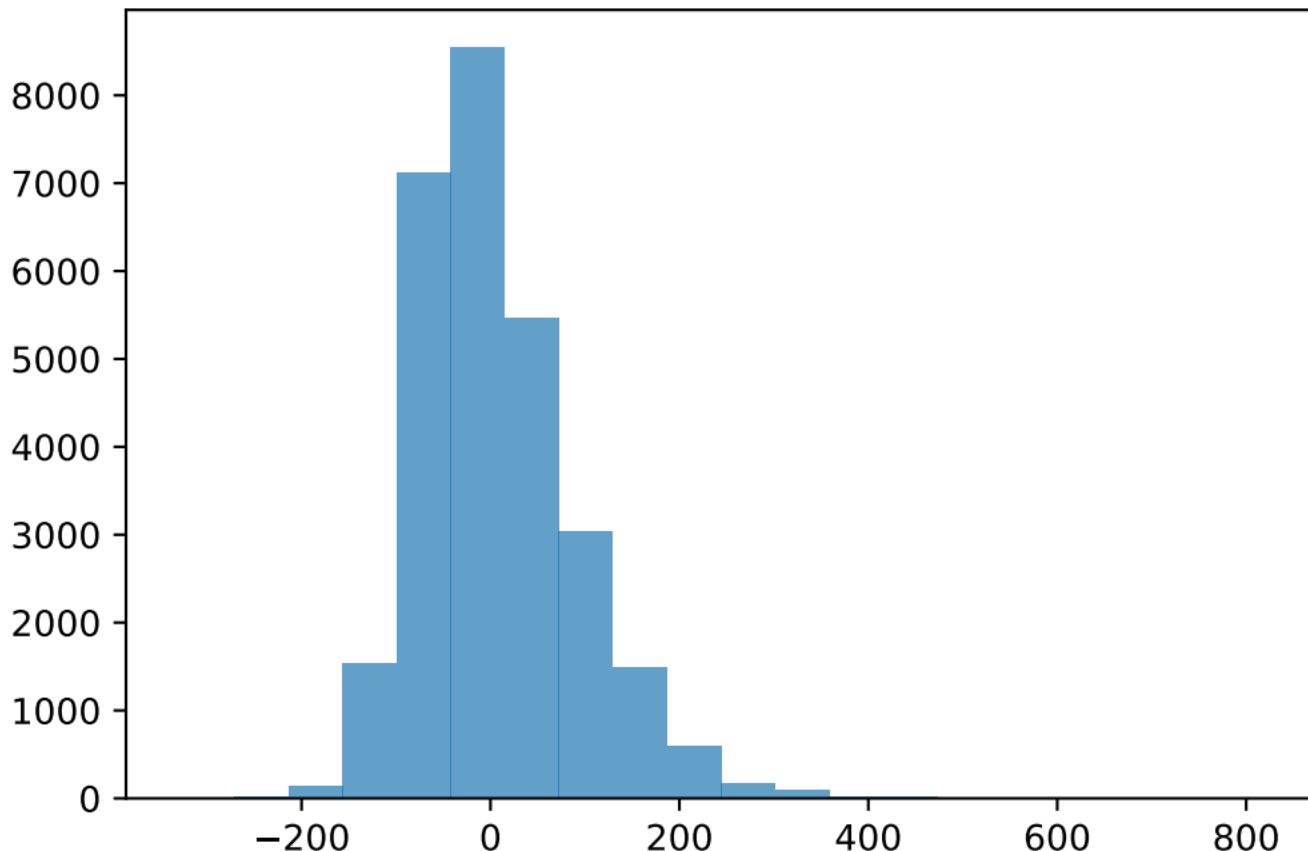
### LSTM - Error Distribution



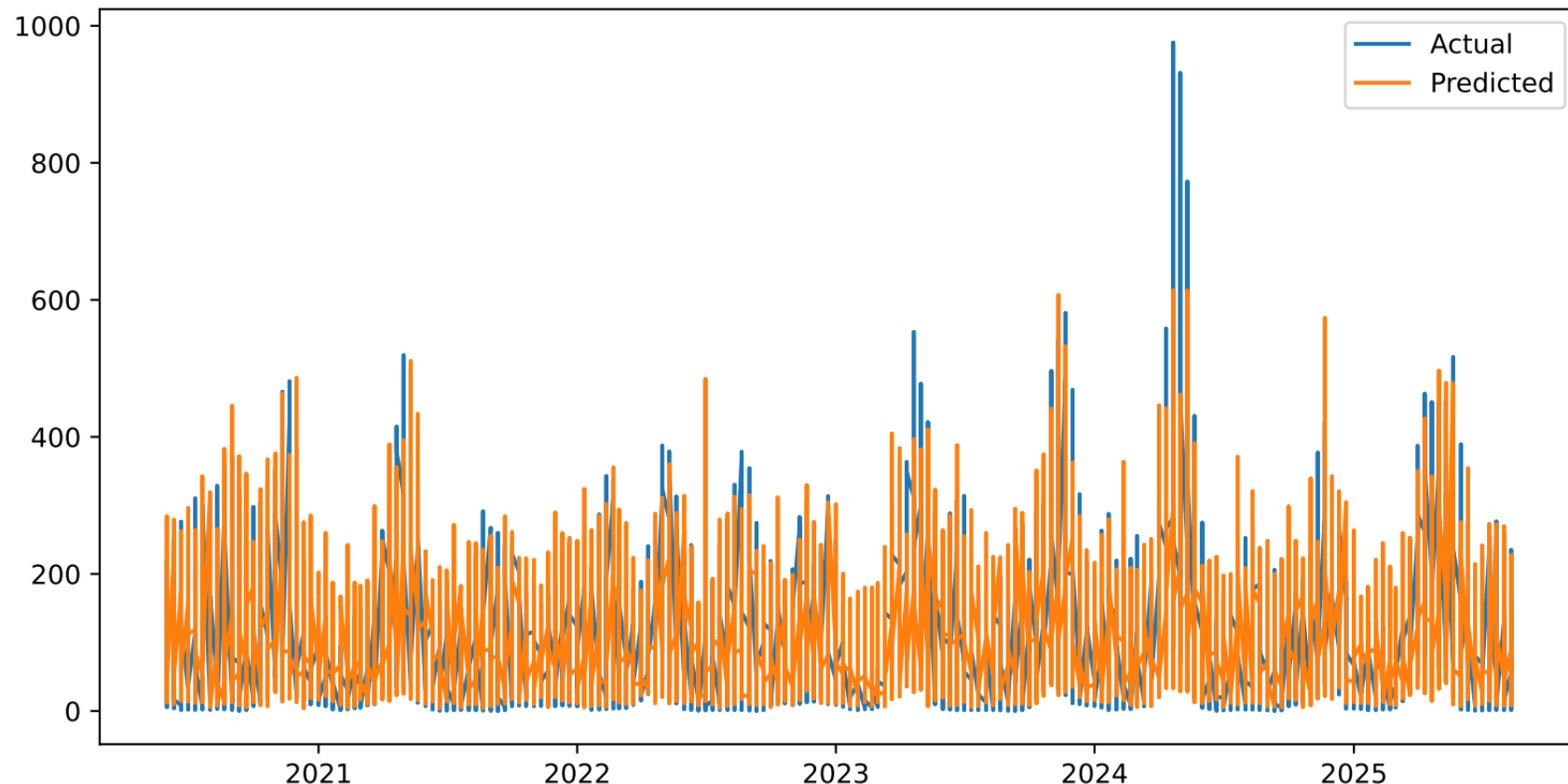
## LinearRegression - Predicted vs Actual



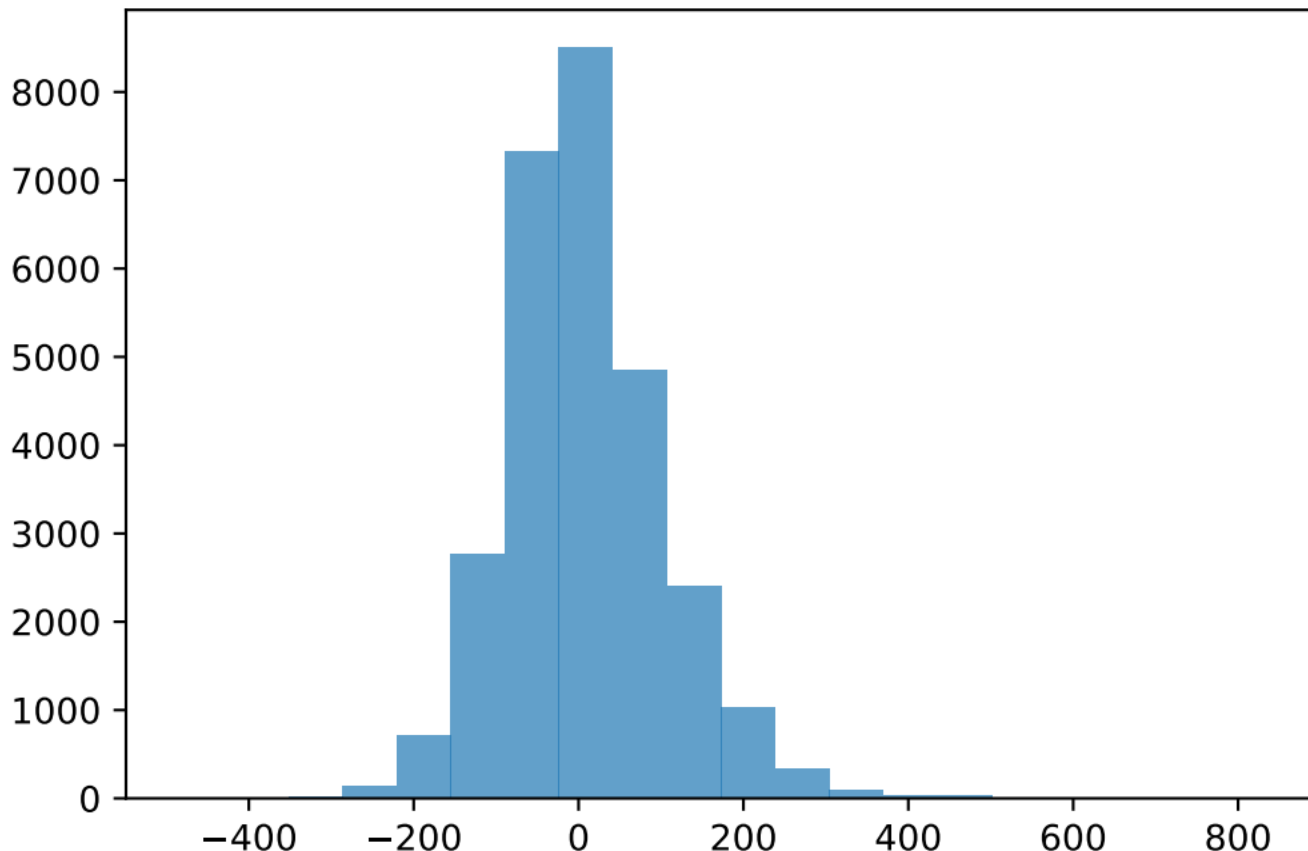
## LinearRegression - Error Distribution



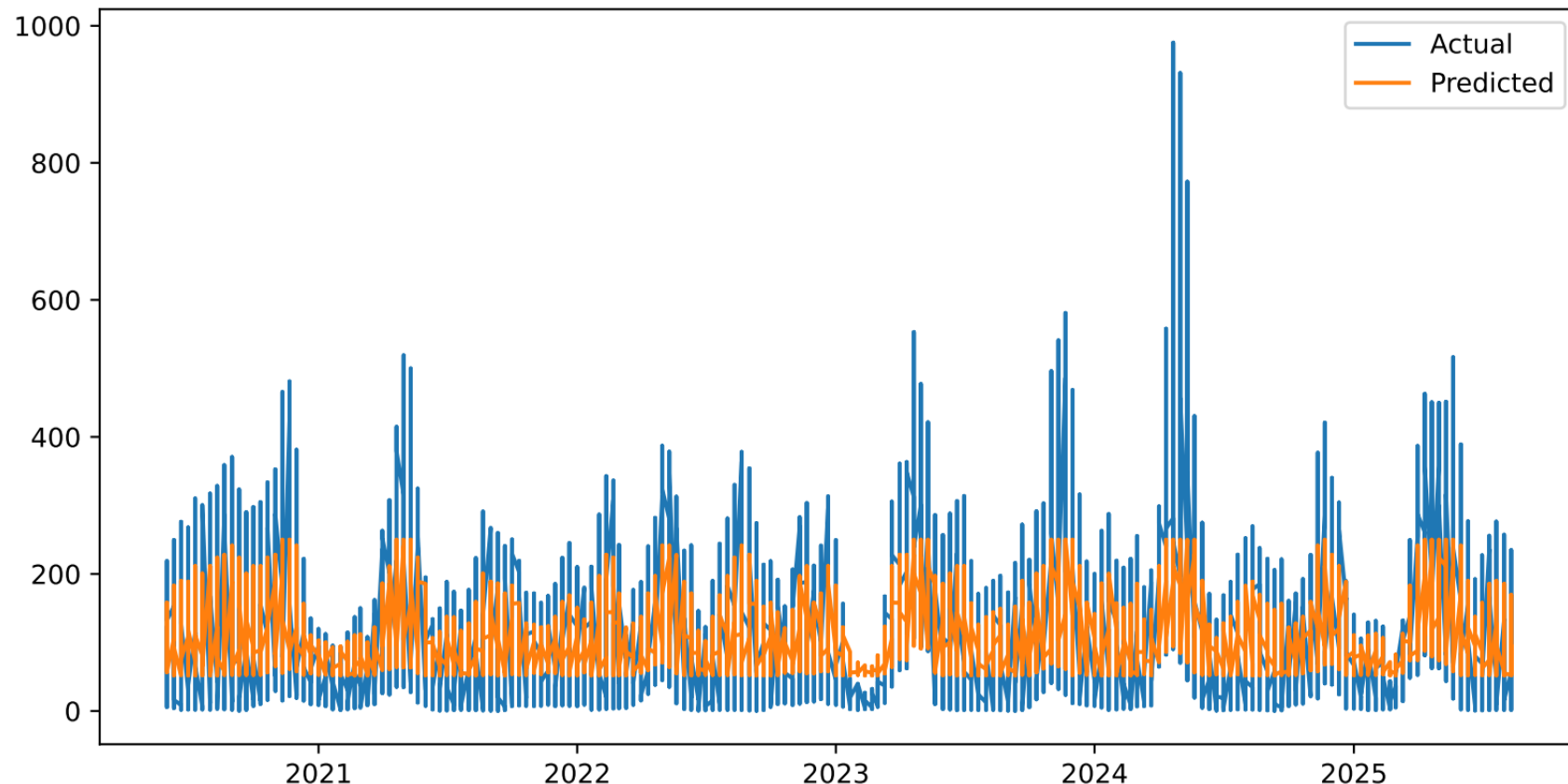
### RandomForest - Predicted vs Actual



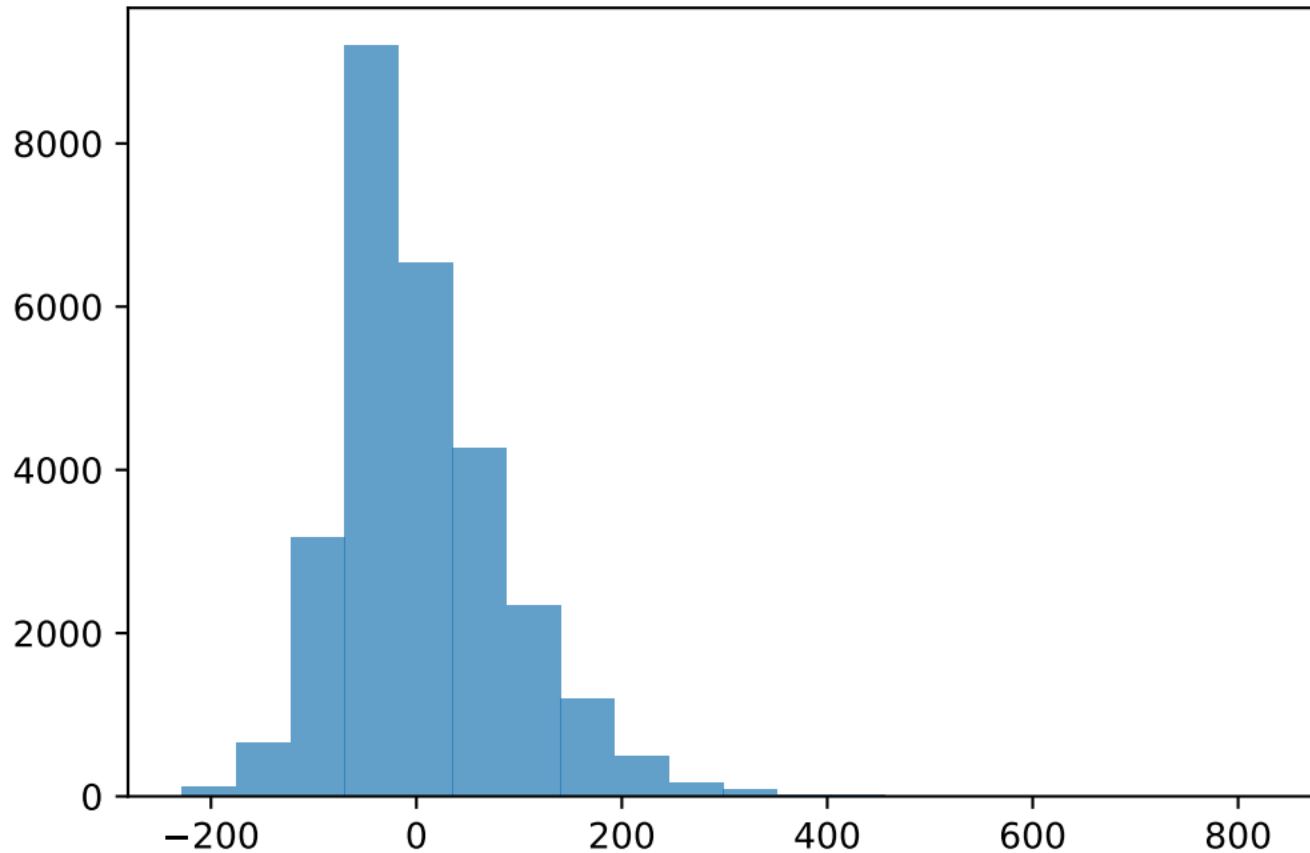
## RandomForest - Error Distribution



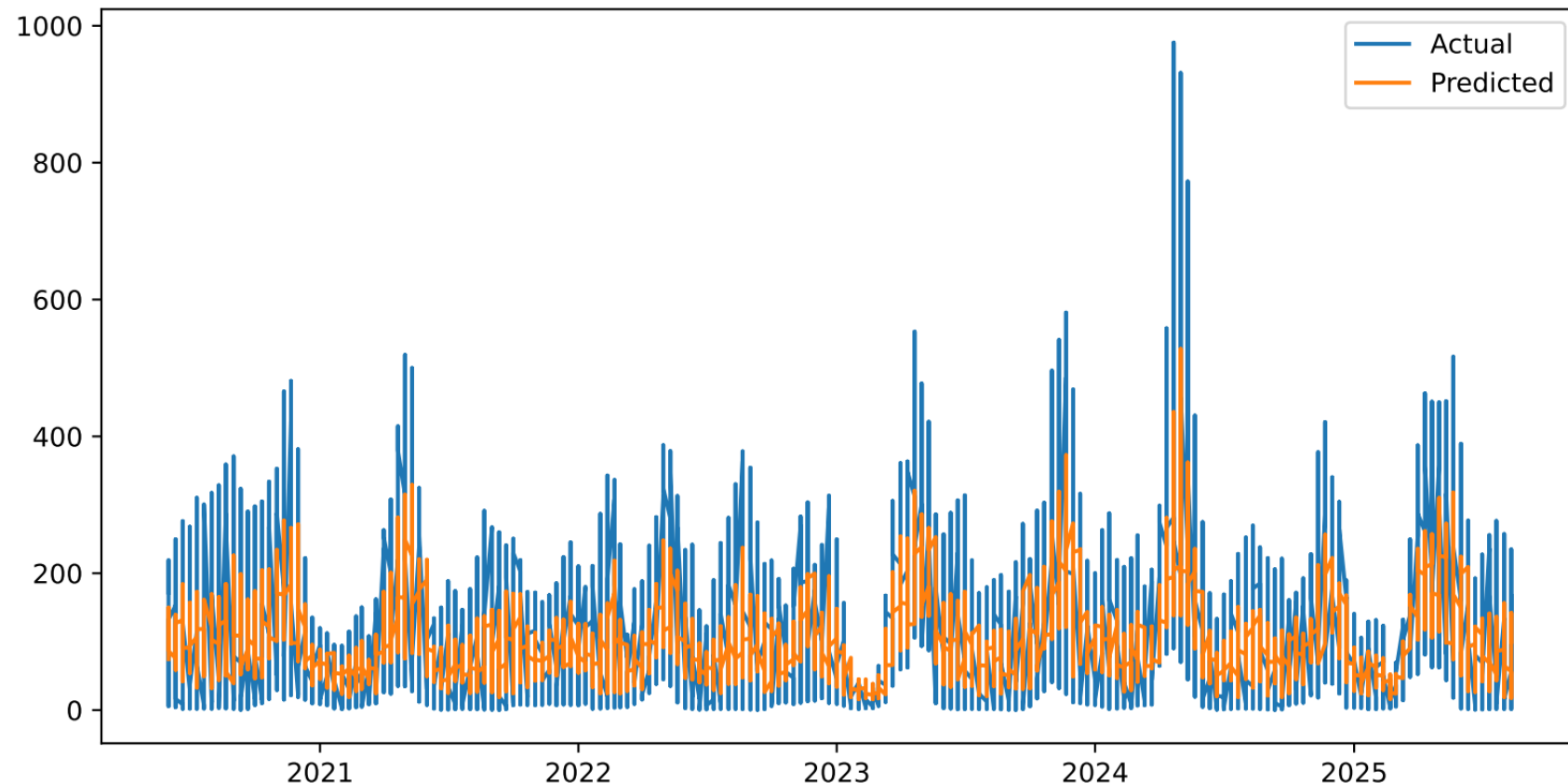
## XGBoost - Predicted vs Actual



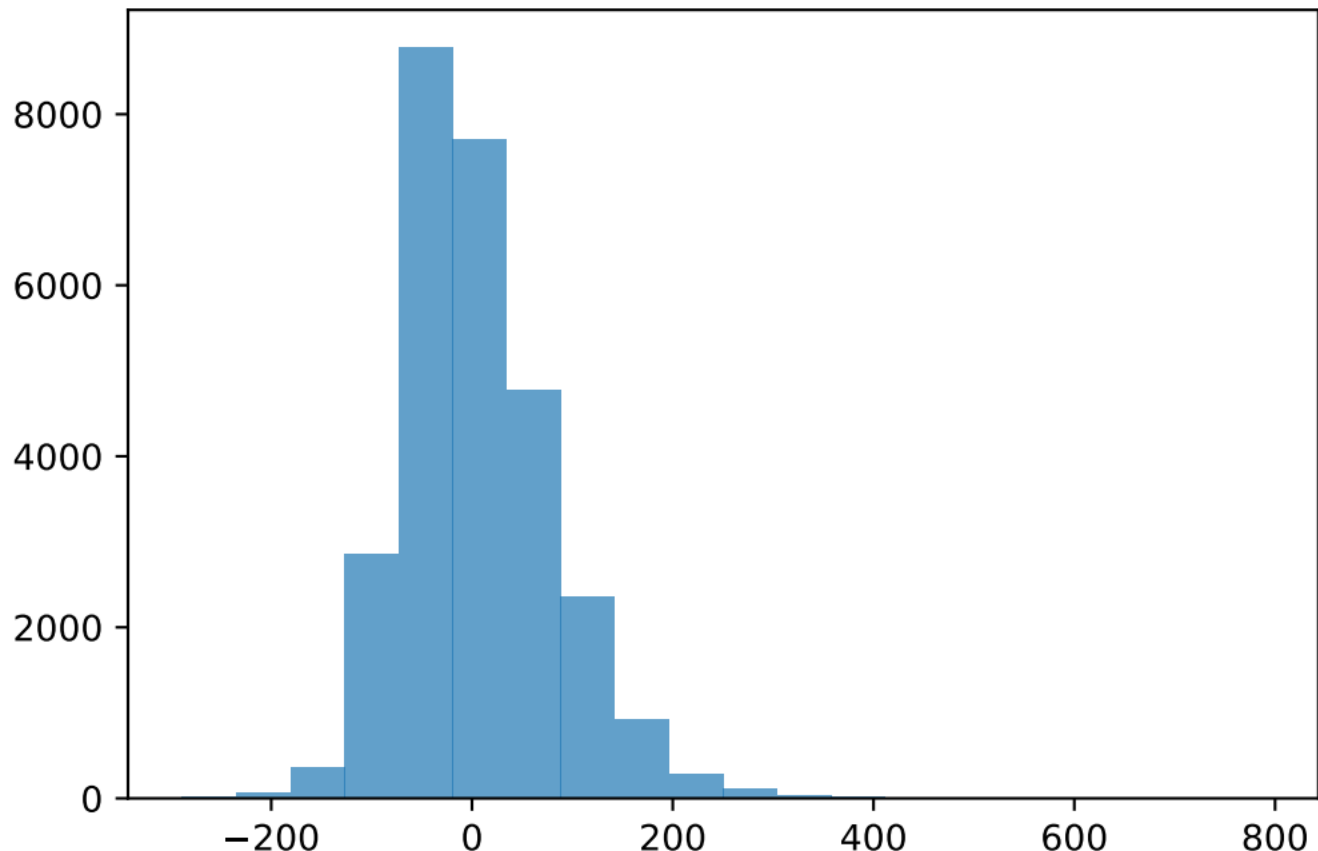
## XGBoost - Error Distribution



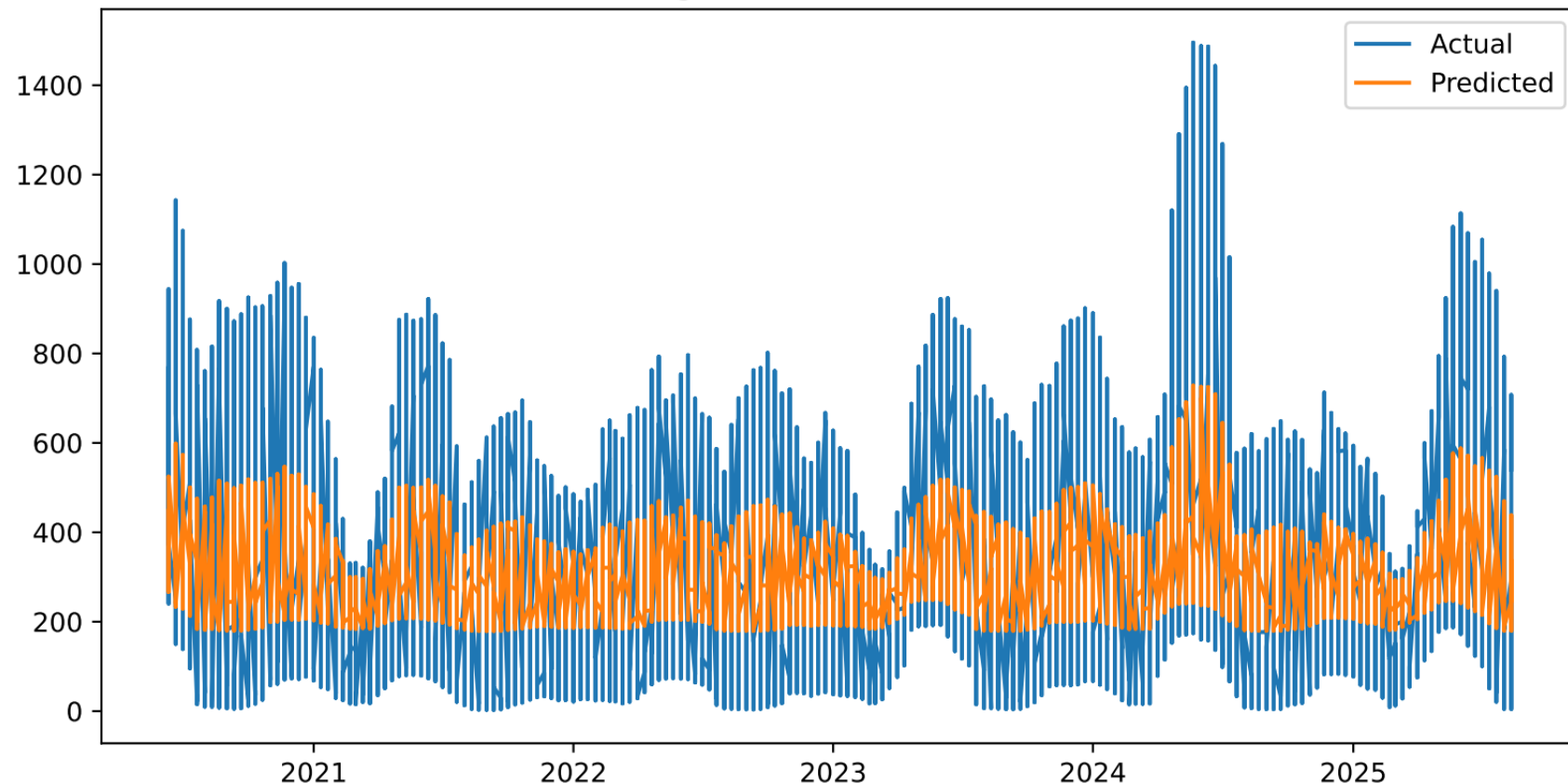
### LSTM - Predicted vs Actual



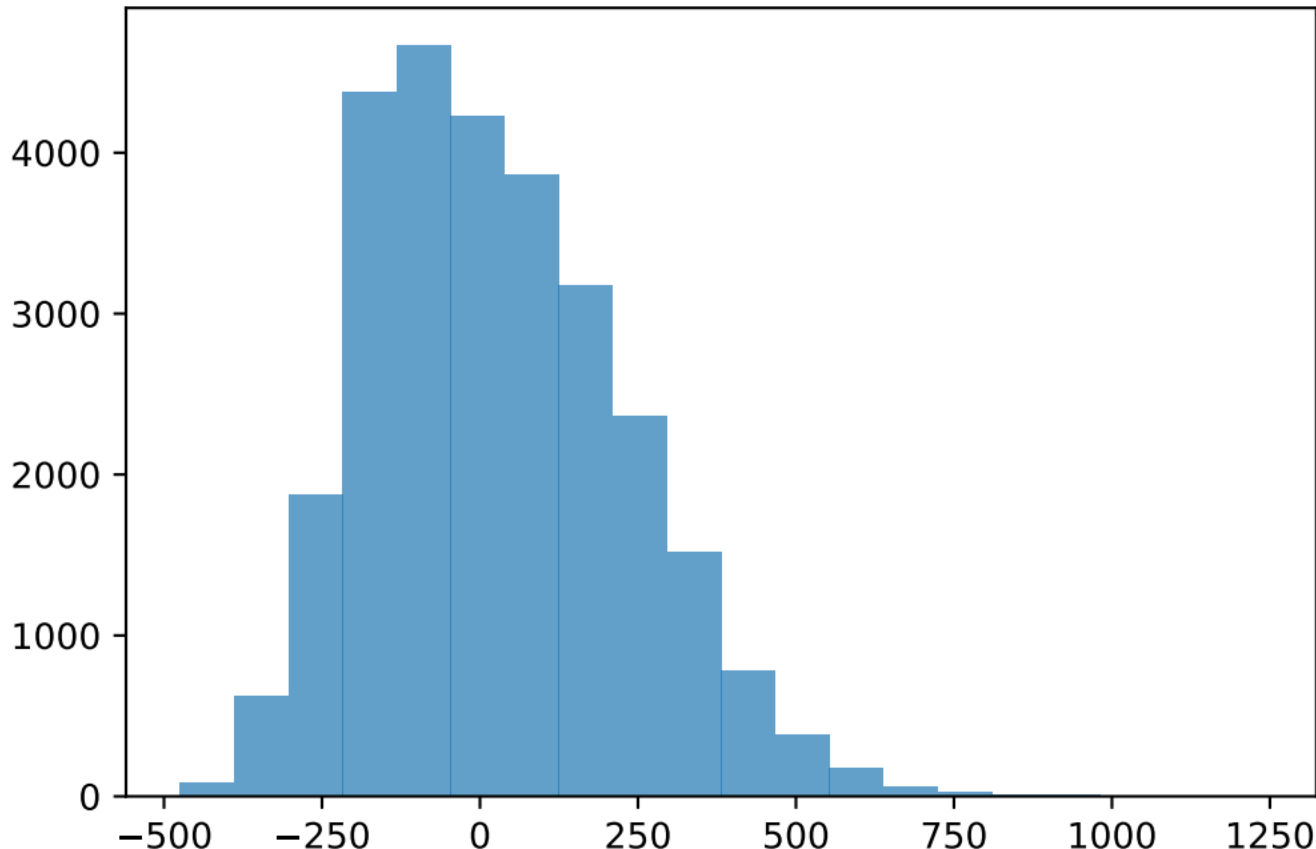
### LSTM - Error Distribution



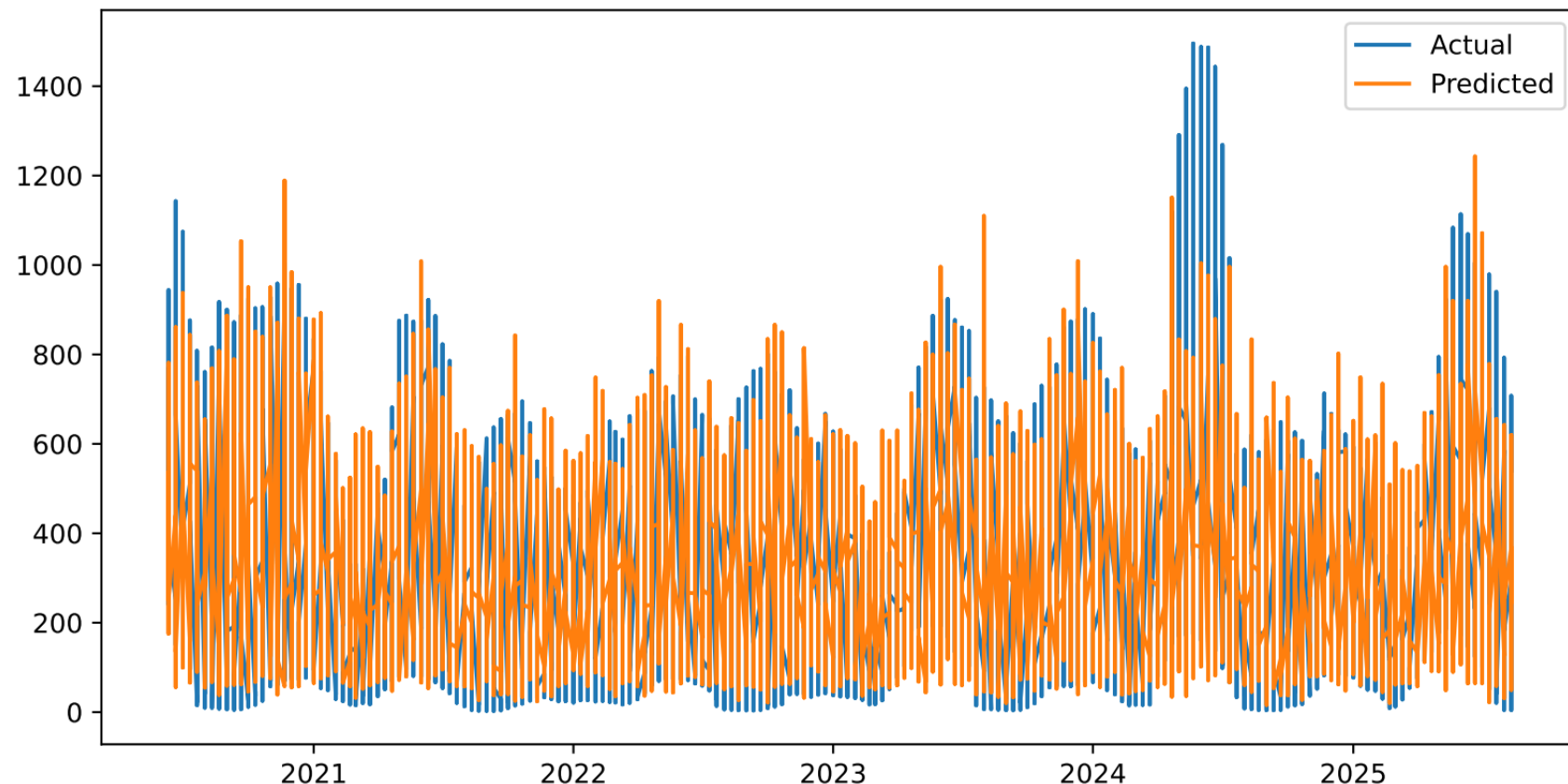
## LinearRegression - Predicted vs Actual



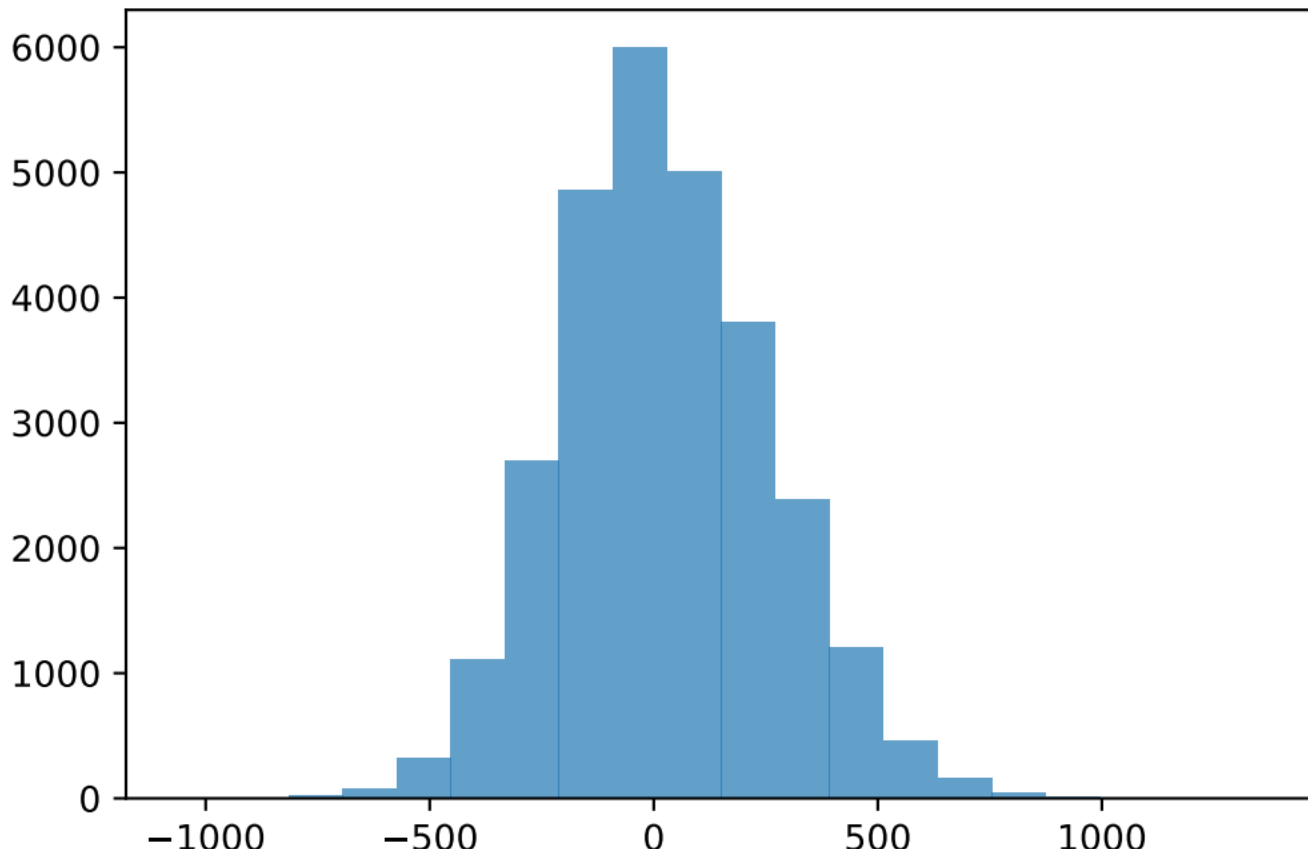
## LinearRegression - Error Distribution



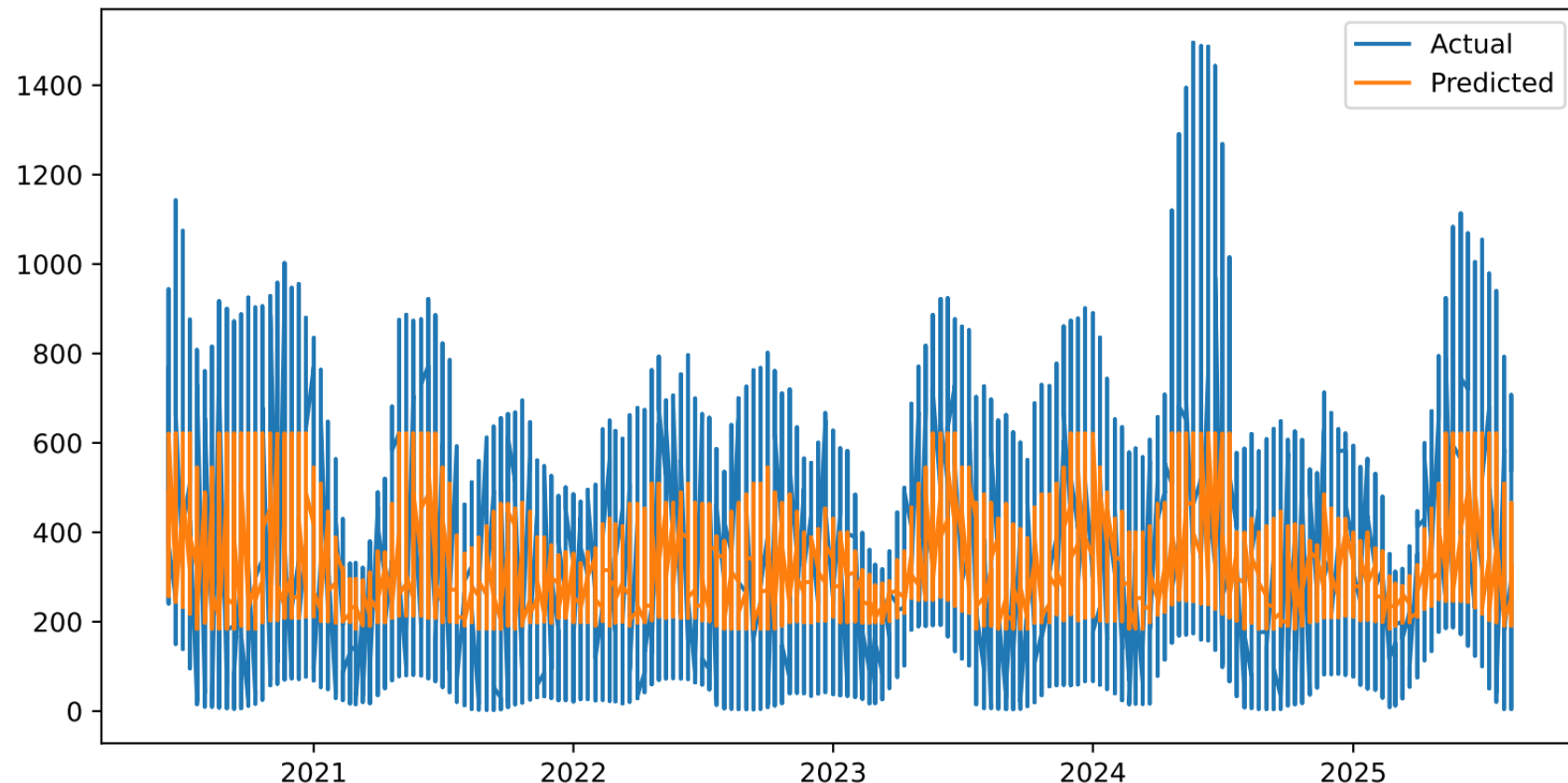
### RandomForest - Predicted vs Actual



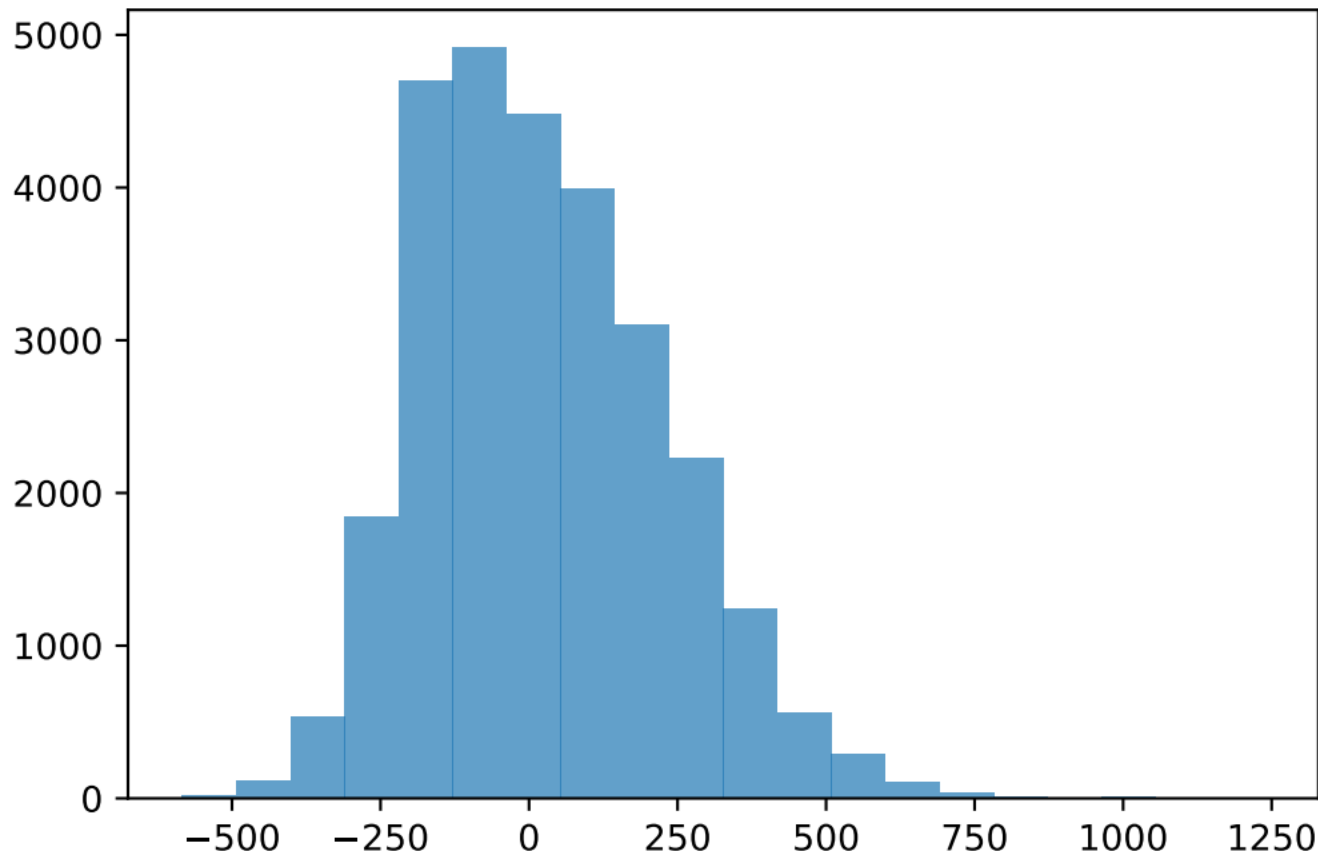
### RandomForest - Error Distribution



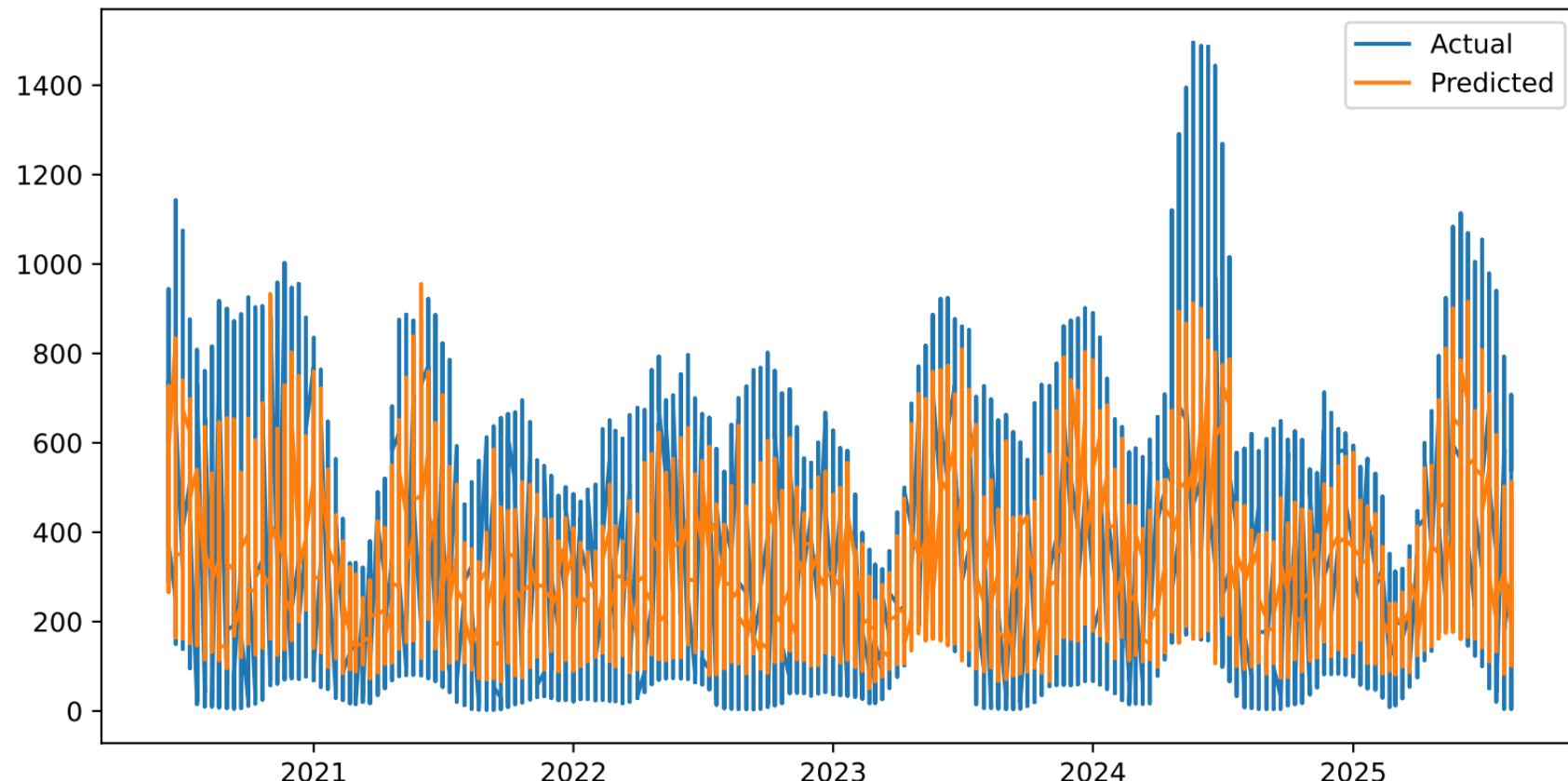
### XGBoost - Predicted vs Actual



## XGBoost - Error Distribution



### LSTM - Predicted vs Actual



### LSTM - Error Distribution

