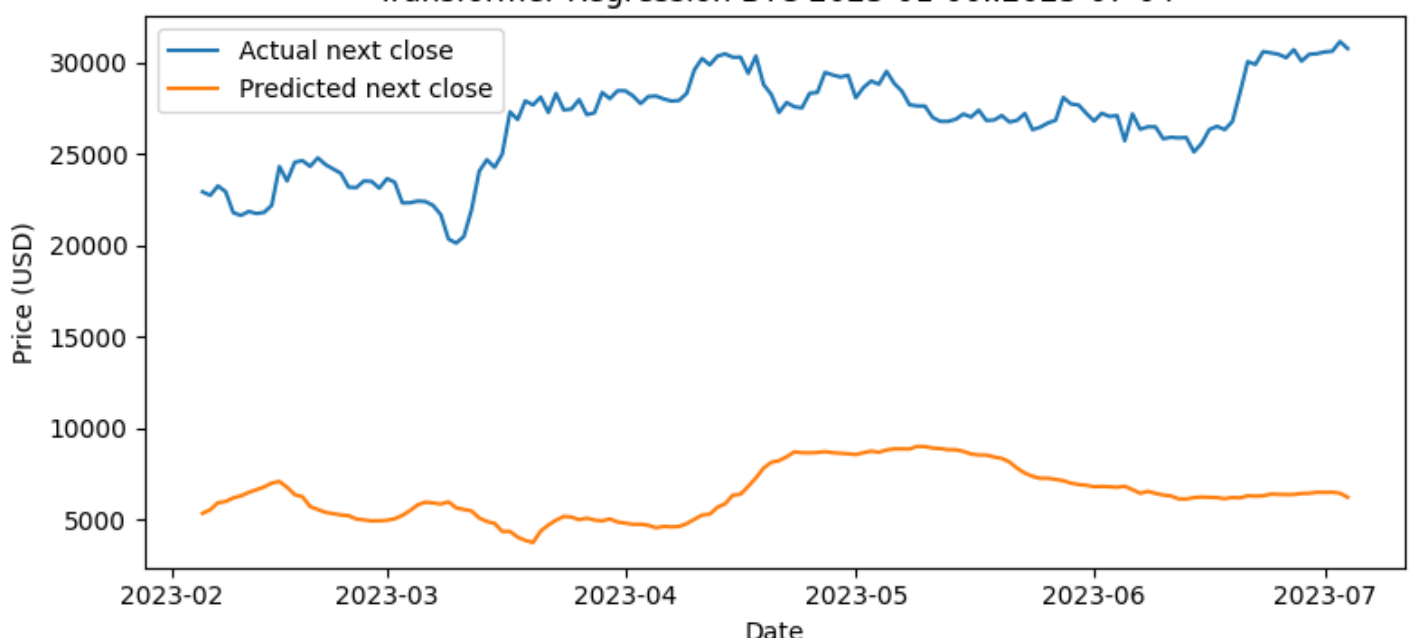
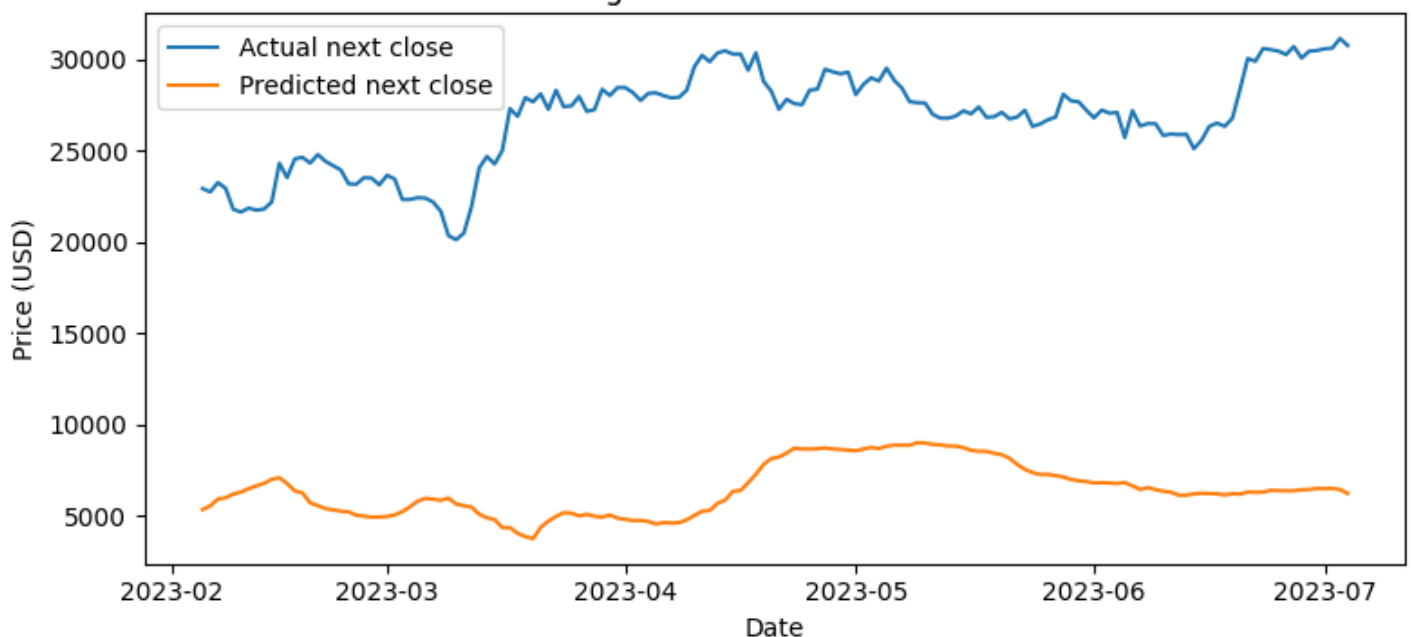


==== TRANSFORMER REGRESSION (next_close) ====

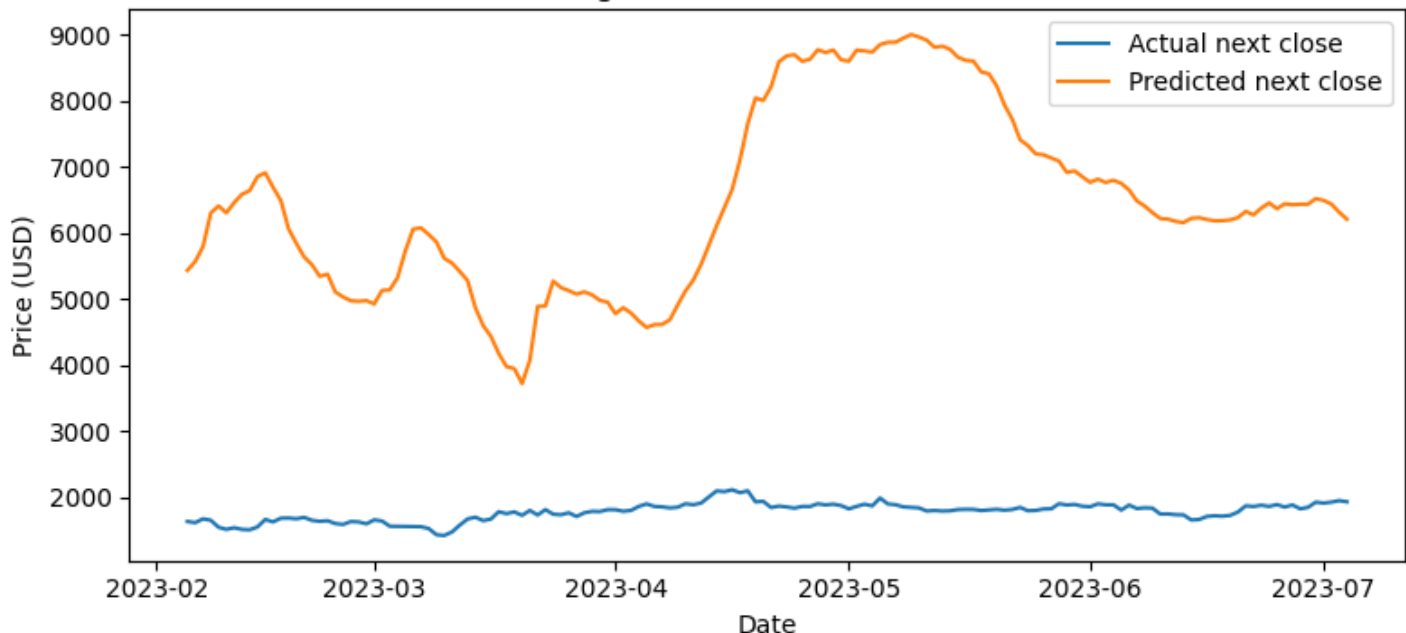
==== Transformer REG split 2023-01-06..2023-07-04 | Train 7262, Val 360 ===
Transformer Regression BTC 2023-01-06..2023-07-04



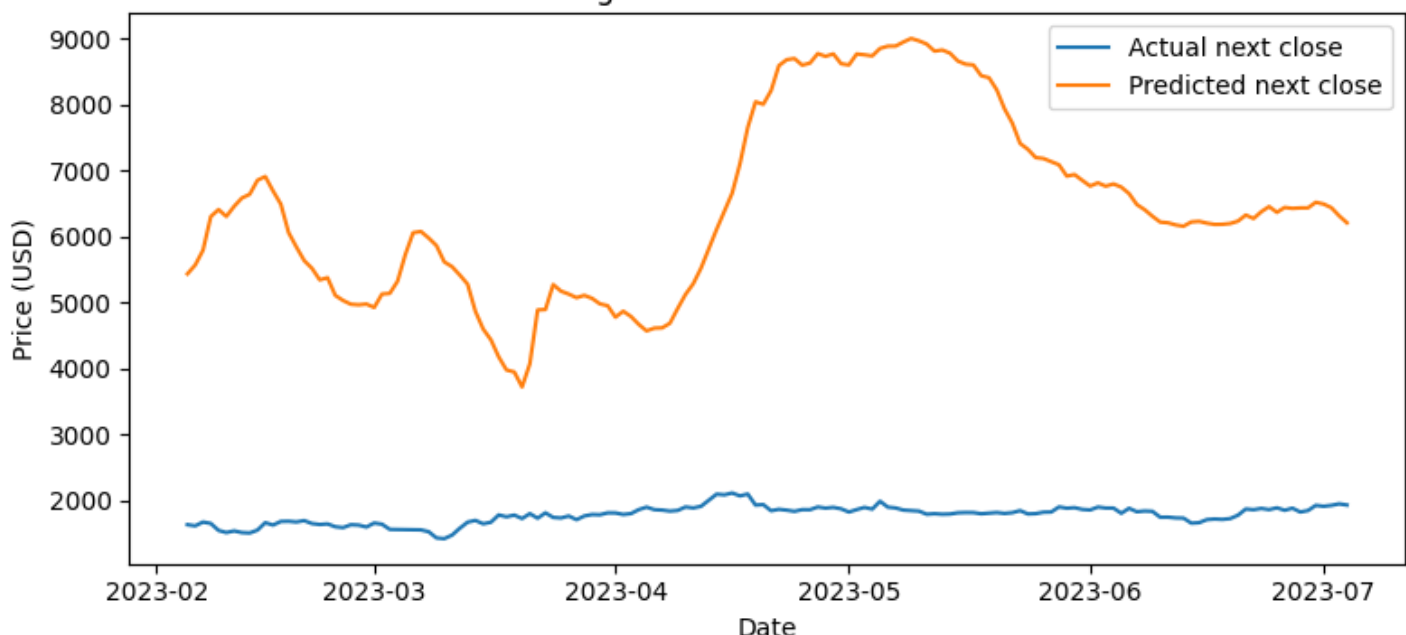
Transformer Regression BTC 2023-01-06..2023-07-04



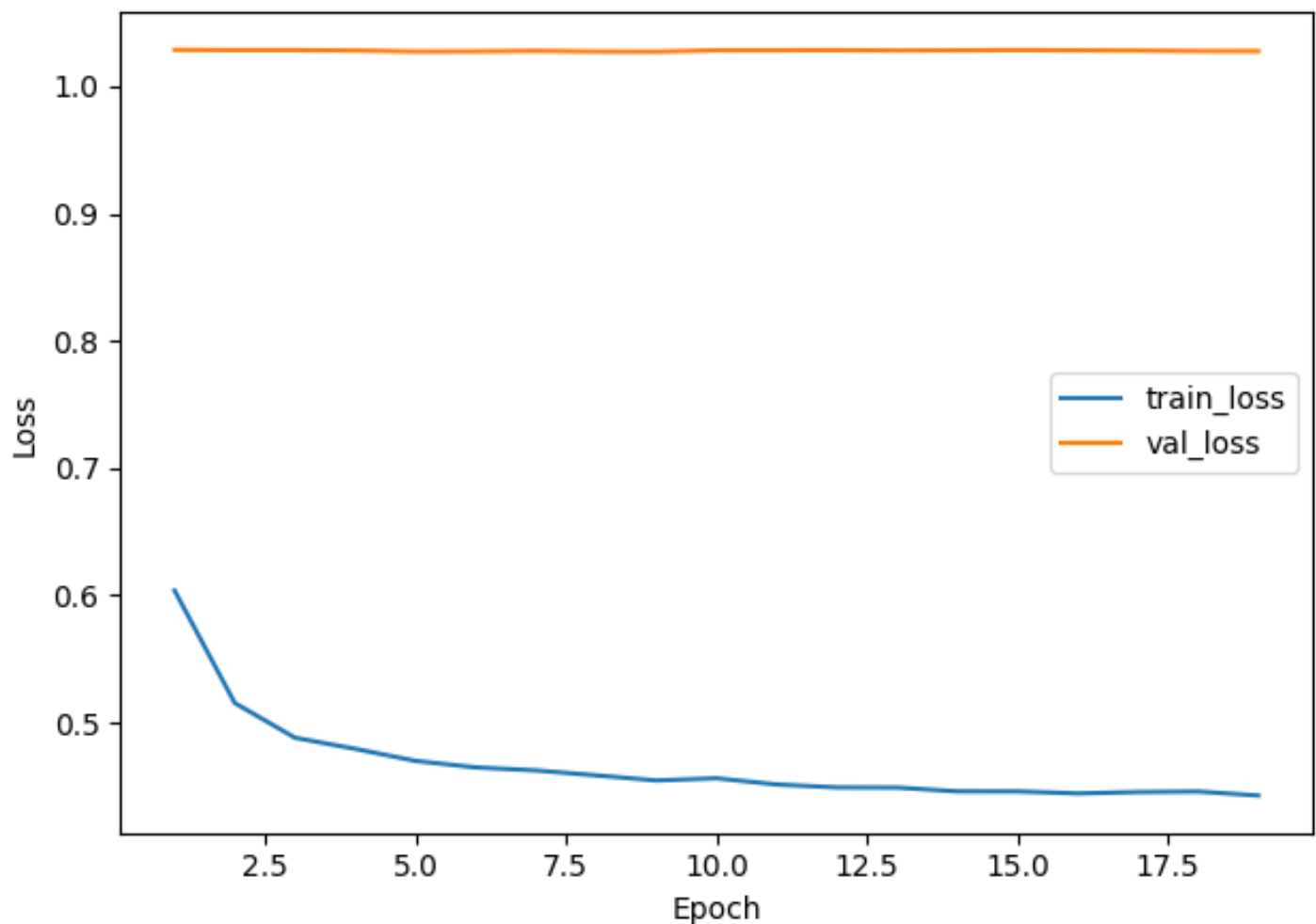
Transformer Regression ETH 2023-01-06..2023-07-04



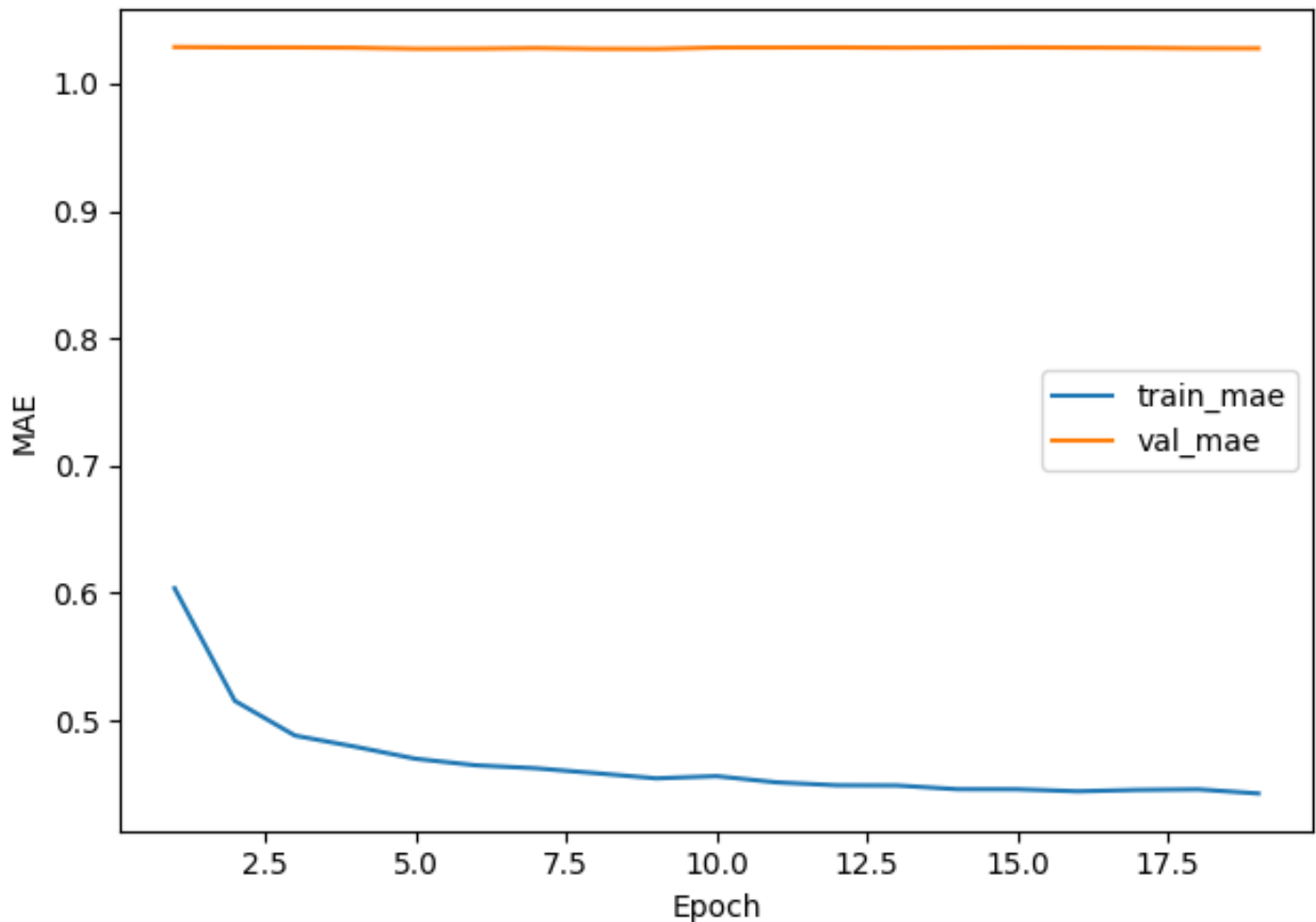
Transformer Regression ETH 2023-01-06..2023-07-04



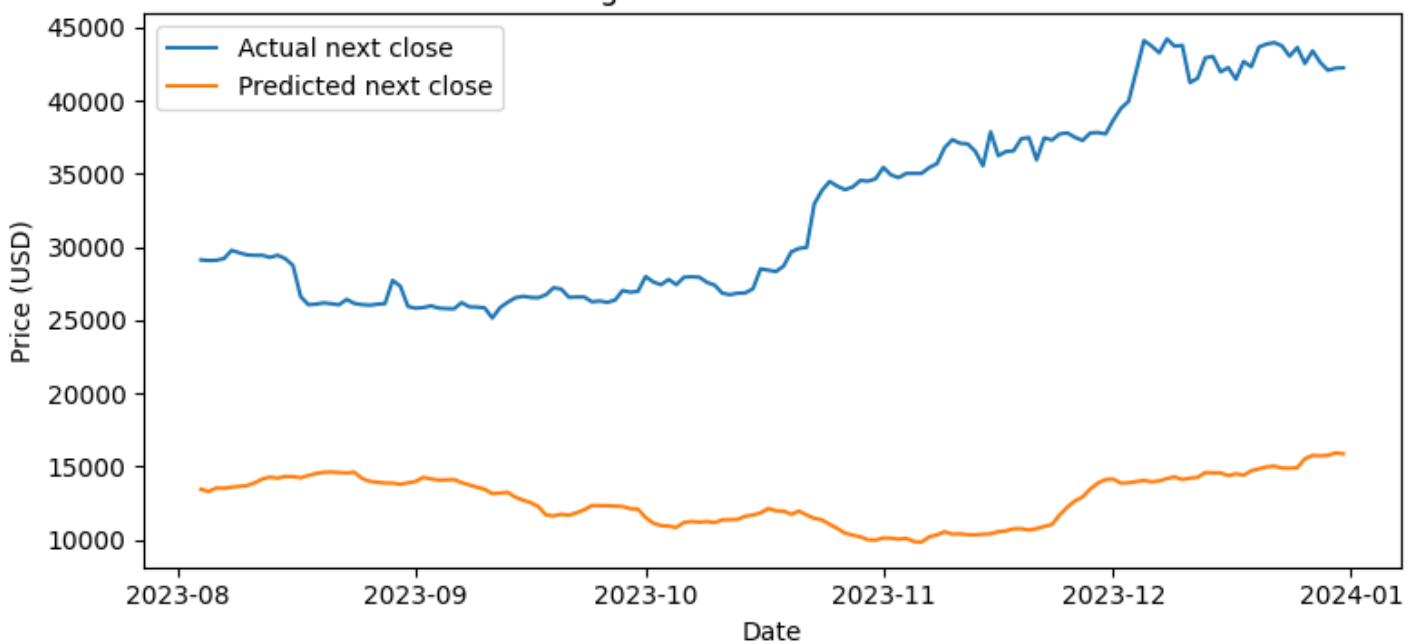
Transformer REG 2023-01-06..2023-07-04 - Loss



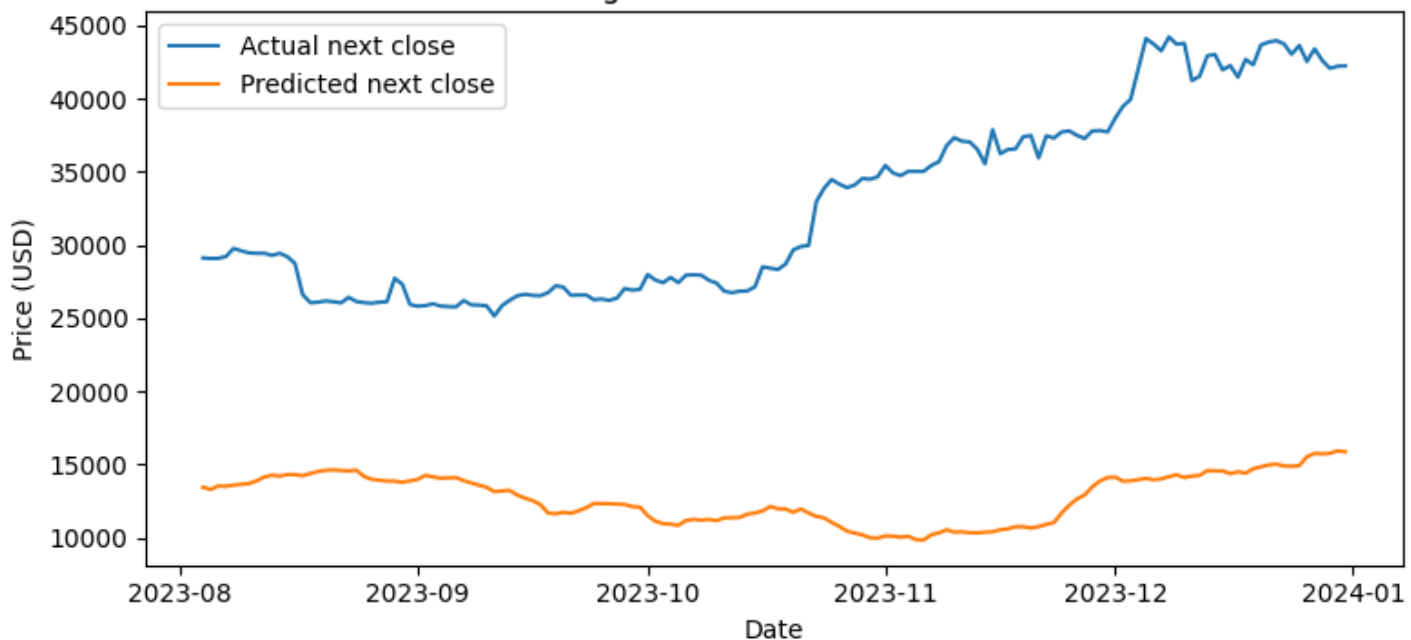
Transformer REG 2023-01-06..2023-07-04 - MAE



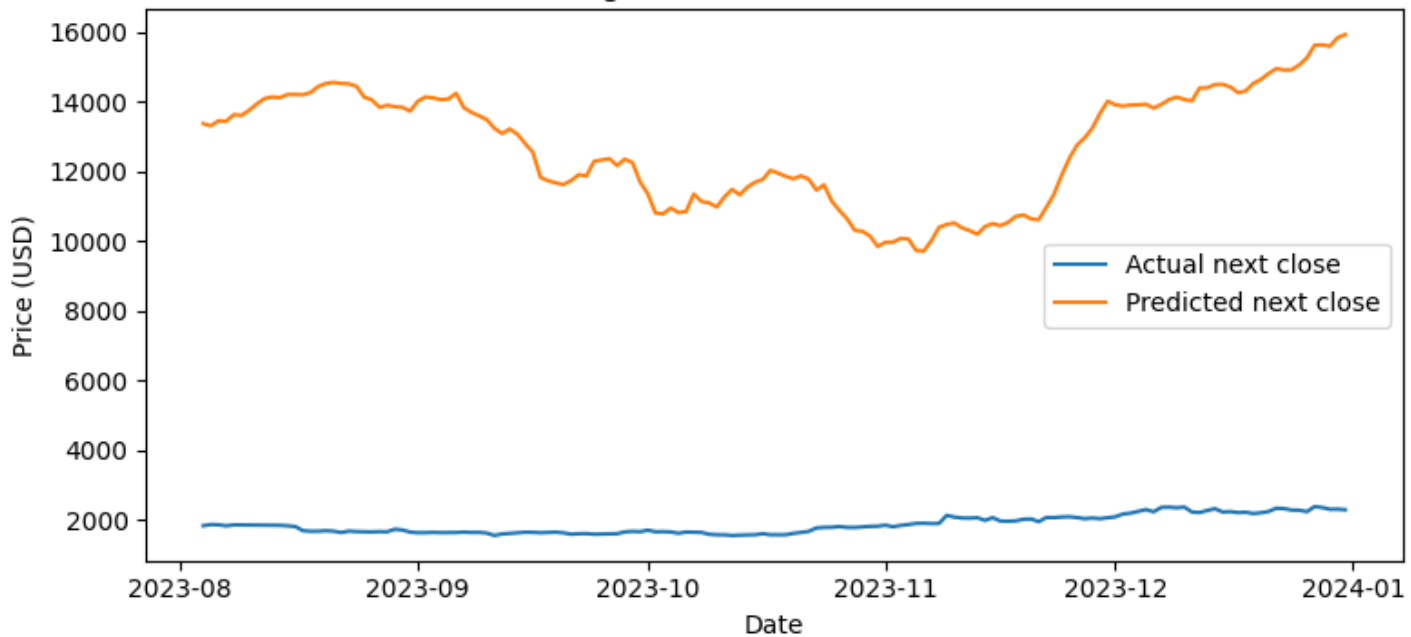
==== Transformer REG split 2023-07-05..2023-12-31 | Train 7622, Val 360 ===
Transformer Regression BTC 2023-07-05..2023-12-31



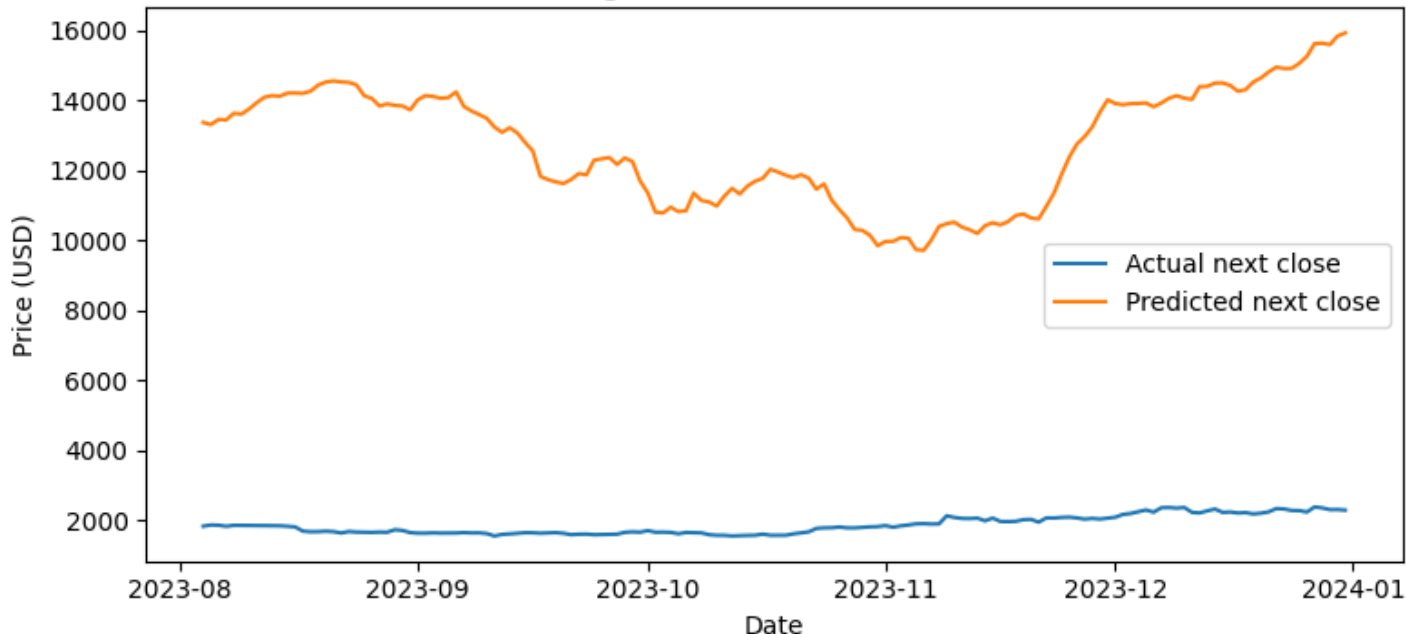
Transformer Regression BTC 2023-07-05..2023-12-31



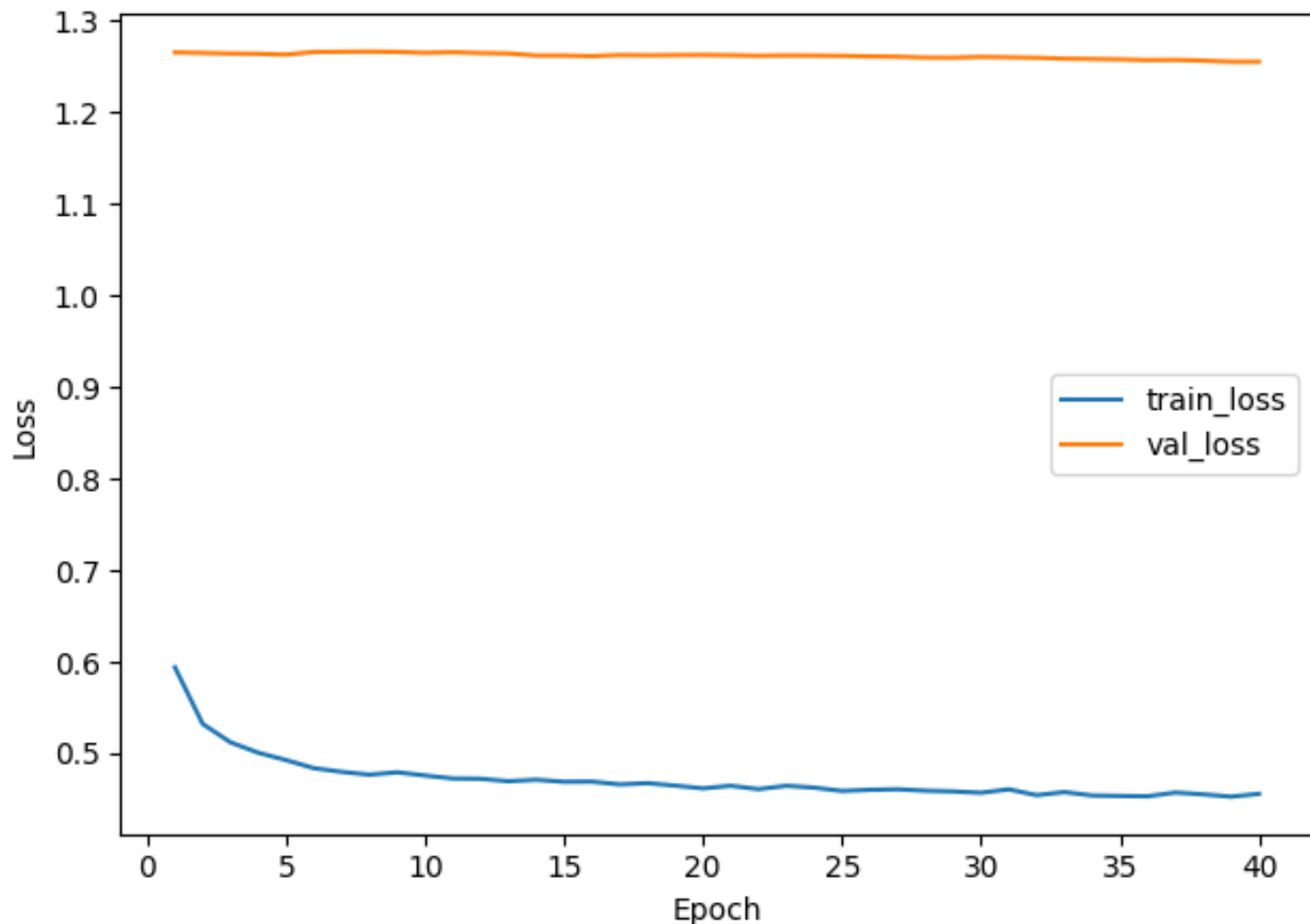
Transformer Regression ETH 2023-07-05..2023-12-31



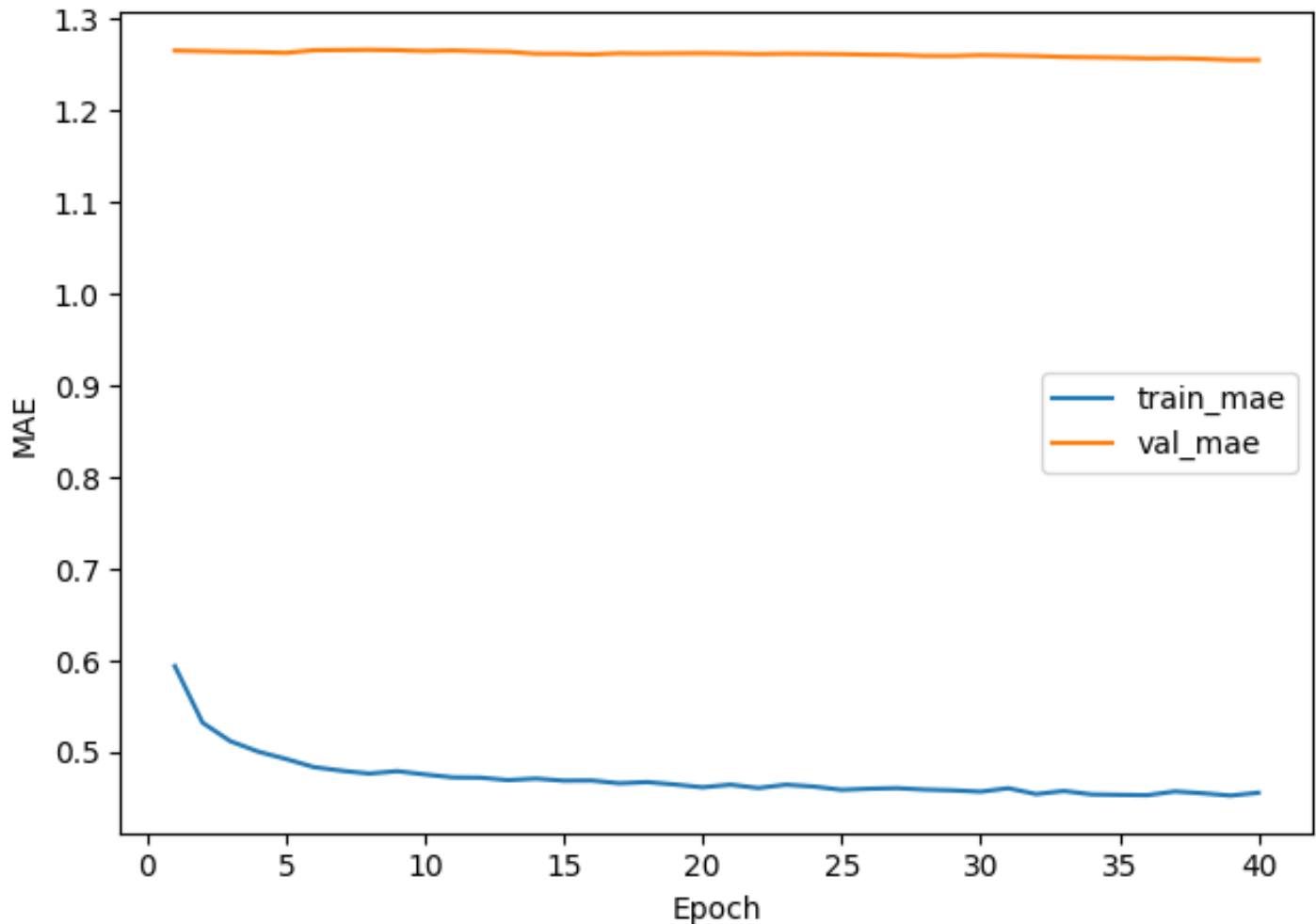
Transformer Regression ETH 2023-07-05..2023-12-31



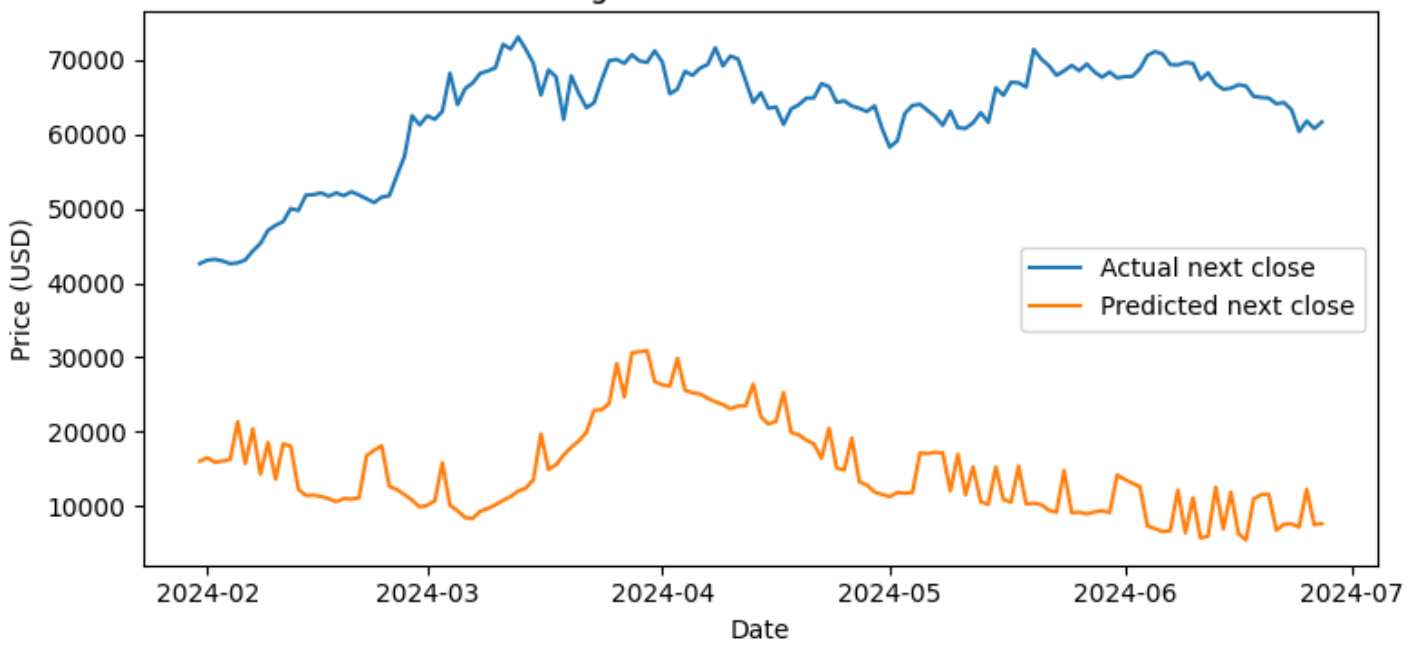
Transformer REG 2023-07-05..2023-12-31 - Loss



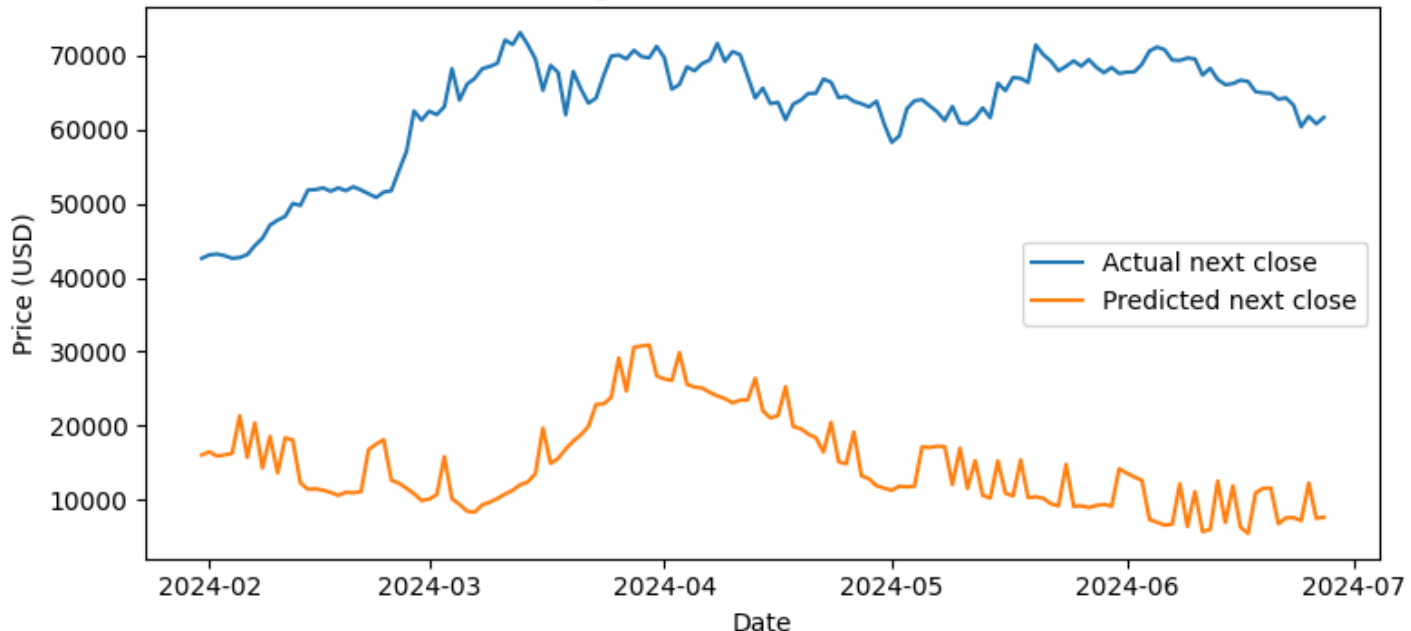
Transformer REG 2023-07-05..2023-12-31 - MAE



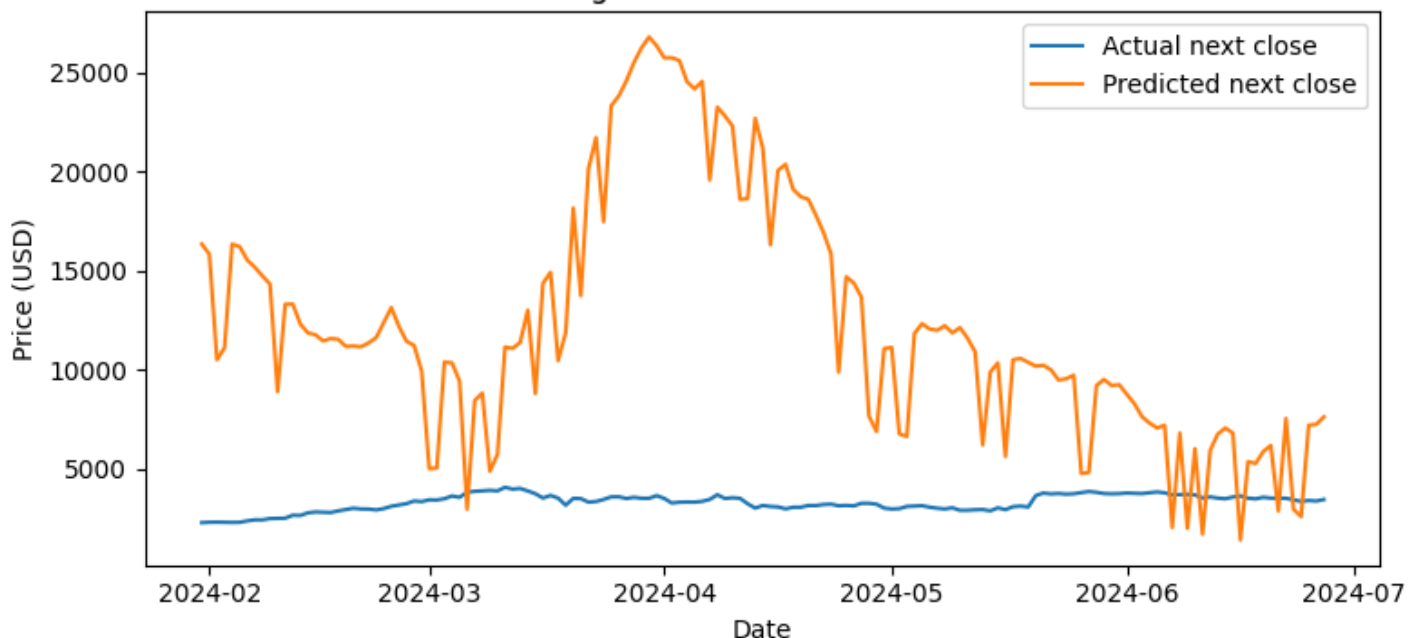
==== Transformer REG split 2024-01-01..2024-06-28 | Train 7982, Val 358 ===
Transformer Regression BTC 2024-01-01..2024-06-28



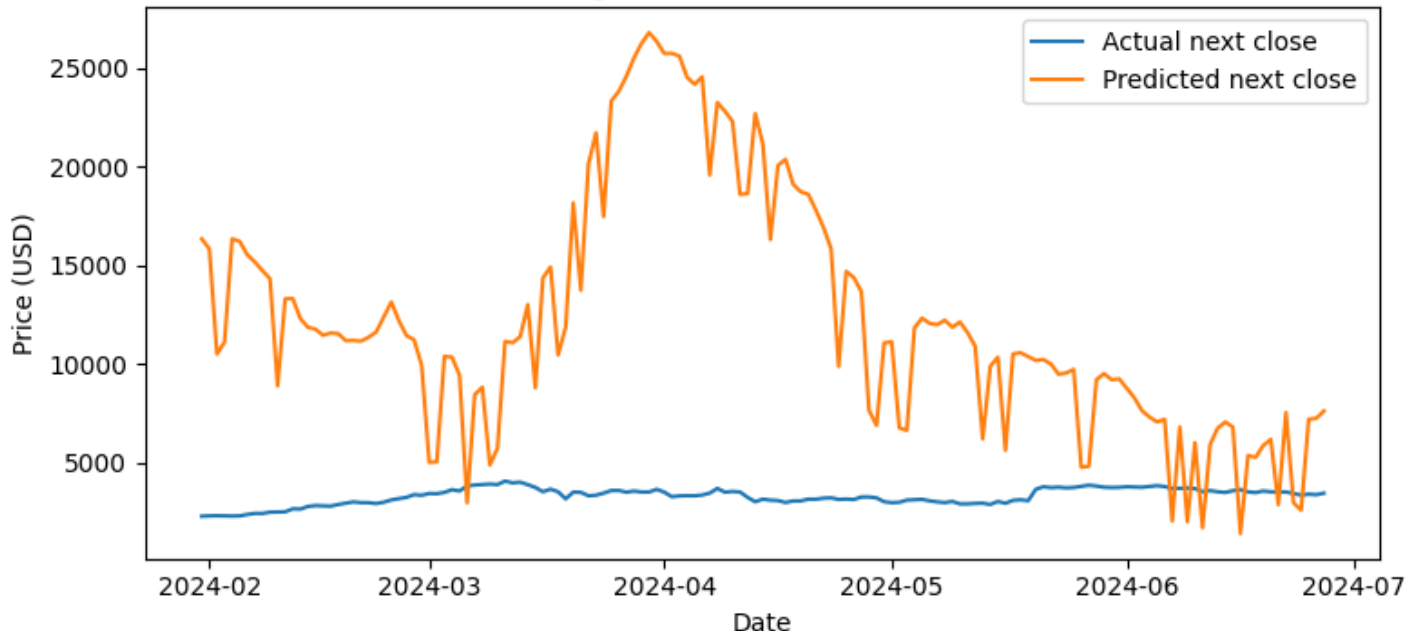
Transformer Regression BTC 2024-01-01..2024-06-28



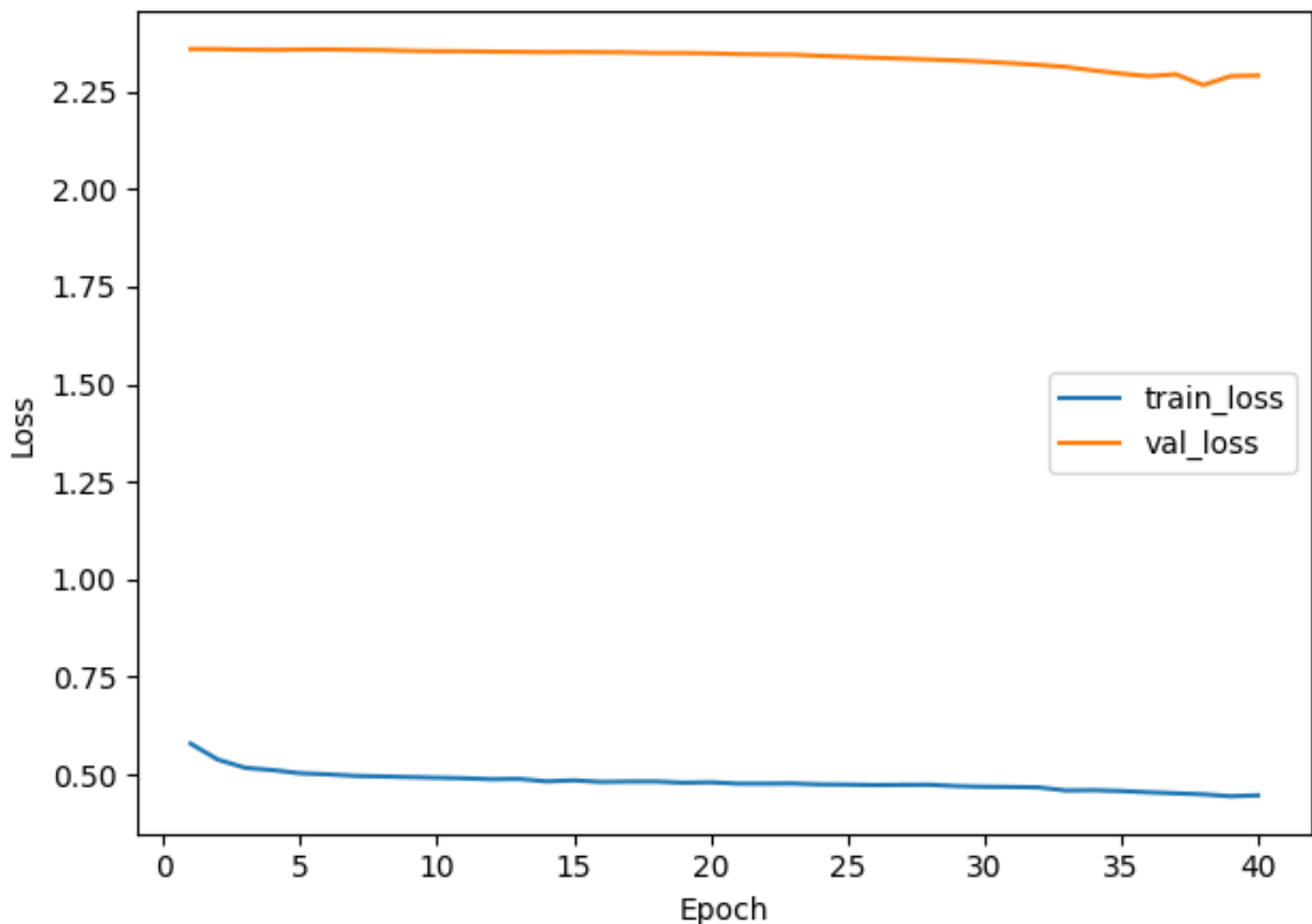
Transformer Regression ETH 2024-01-01..2024-06-28



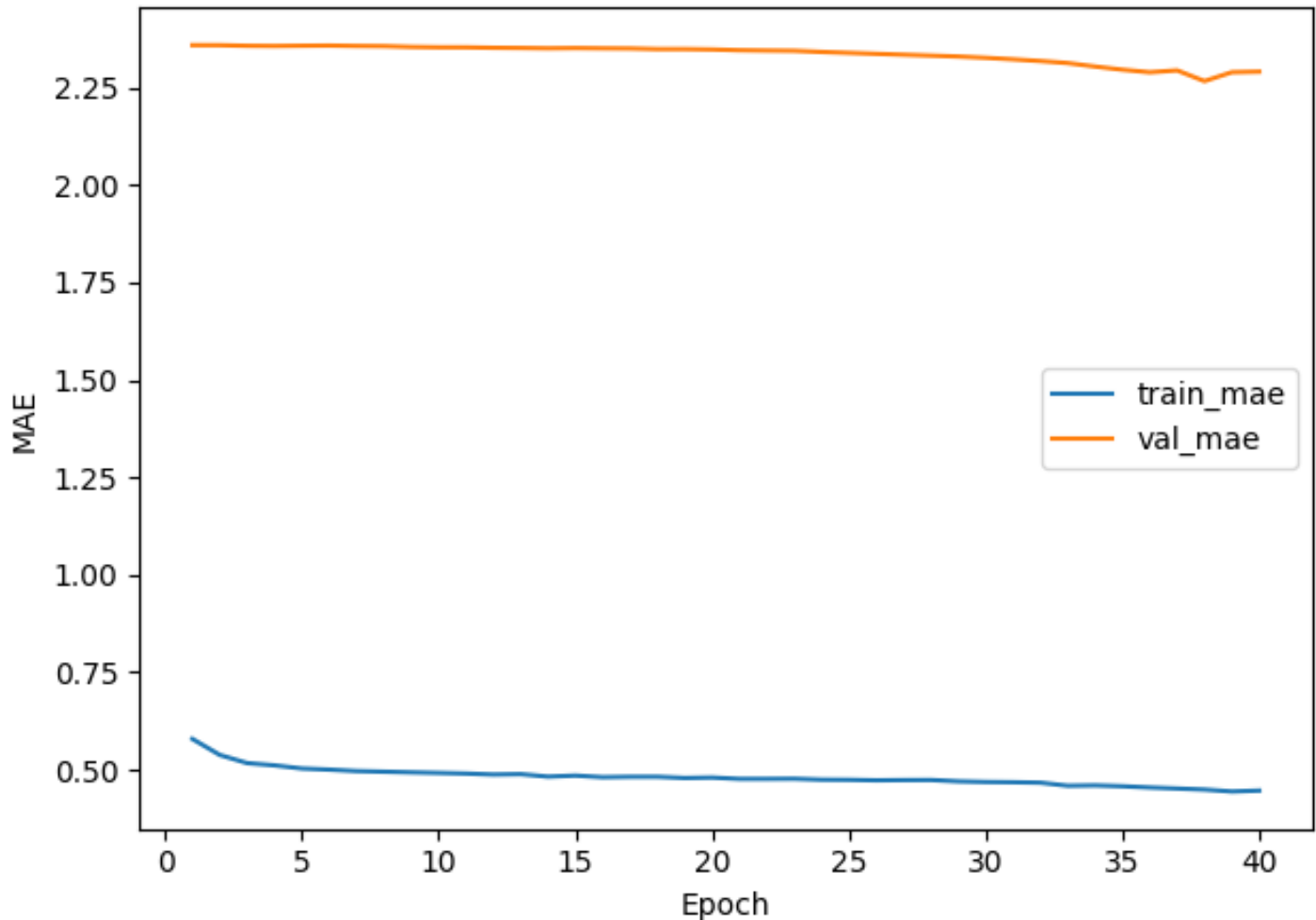
Transformer Regression ETH 2024-01-01..2024-06-28



Transformer REG 2024-01-01..2024-06-28 - Loss



Transformer REG 2024-01-01..2024-06-28 - MAE



===== TRANSFORMER REGRESSION RESULTS SUMMARY =====

	fold	mae	rmse	hist
0	2023-01-06..2023-07-04	12468.155273	14851.222172	{"loss": [0.6038973927497864, 0.51550948619842...]
1	2023-07-05..2023-12-31	15390.922852	16685.685362	{"loss": [0.5940439105033875, 0.53223484754562...]
2	2024-01-01..2024-06-28	28667.705078	35577.254756	{"loss": [0.5791382789611816, 0.53803986310958...]