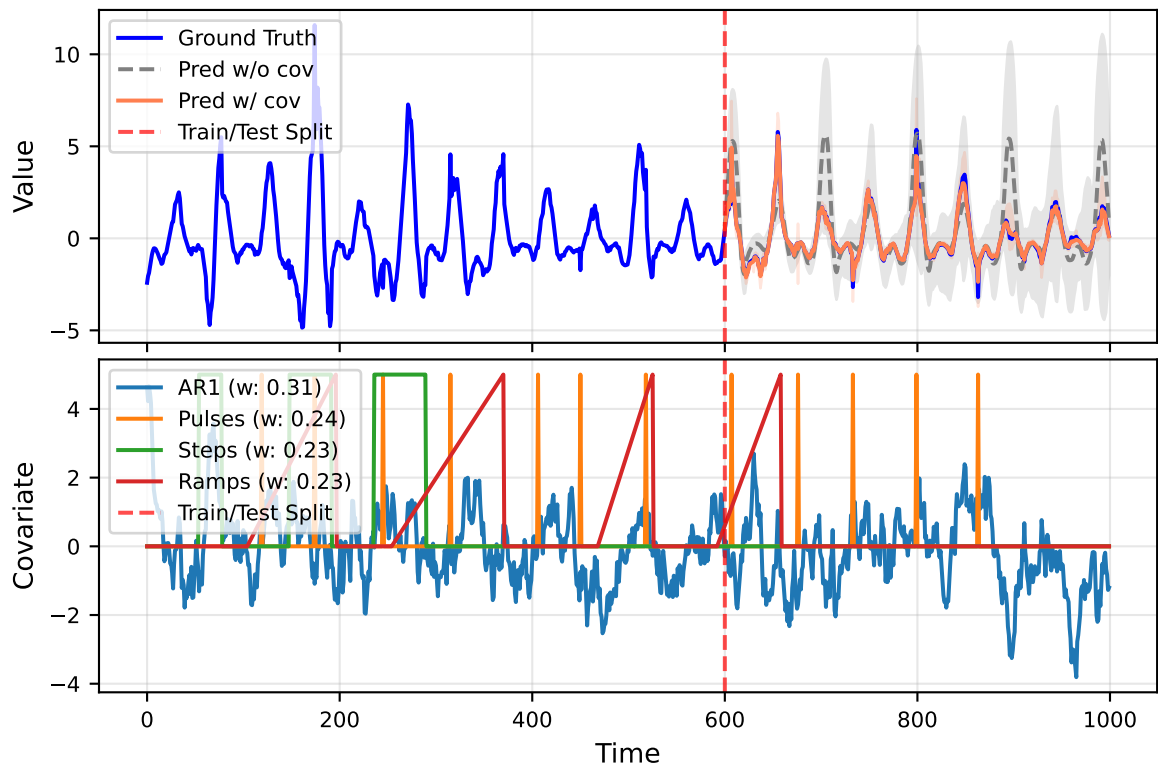
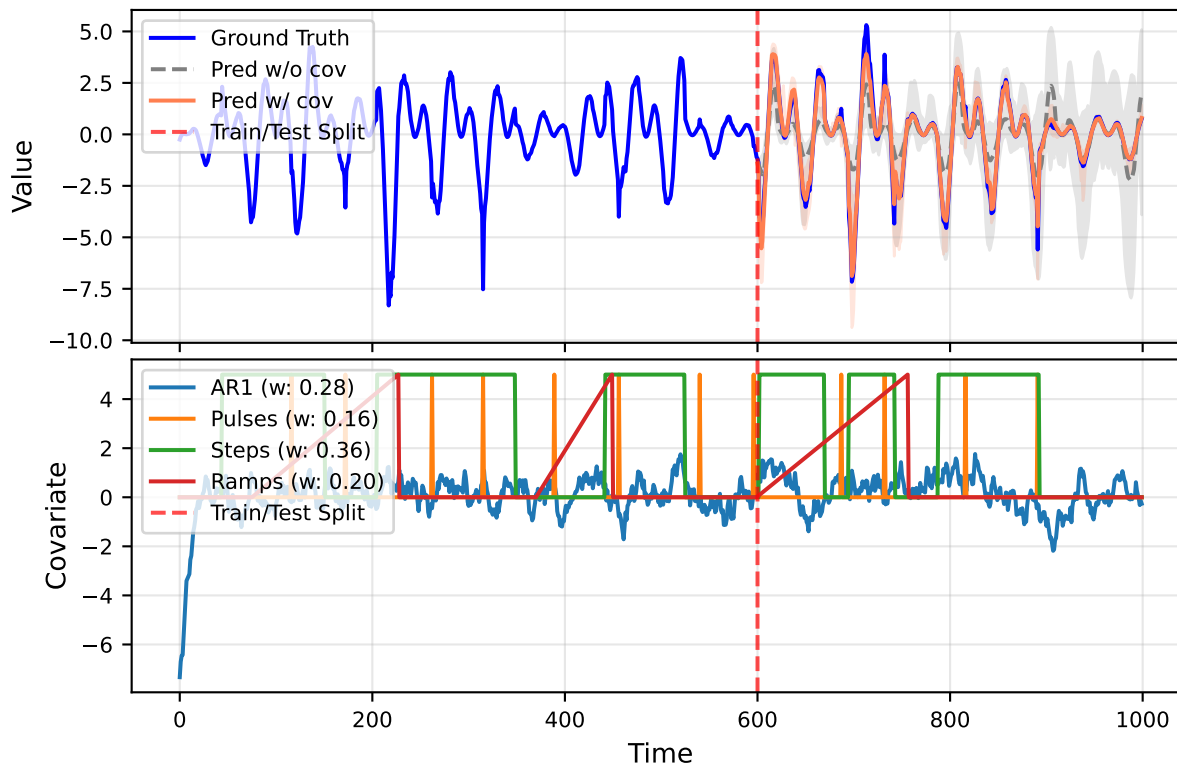


Prediction Visualizations: Ar1, Pulses, Steps, Ramps (Page 1)

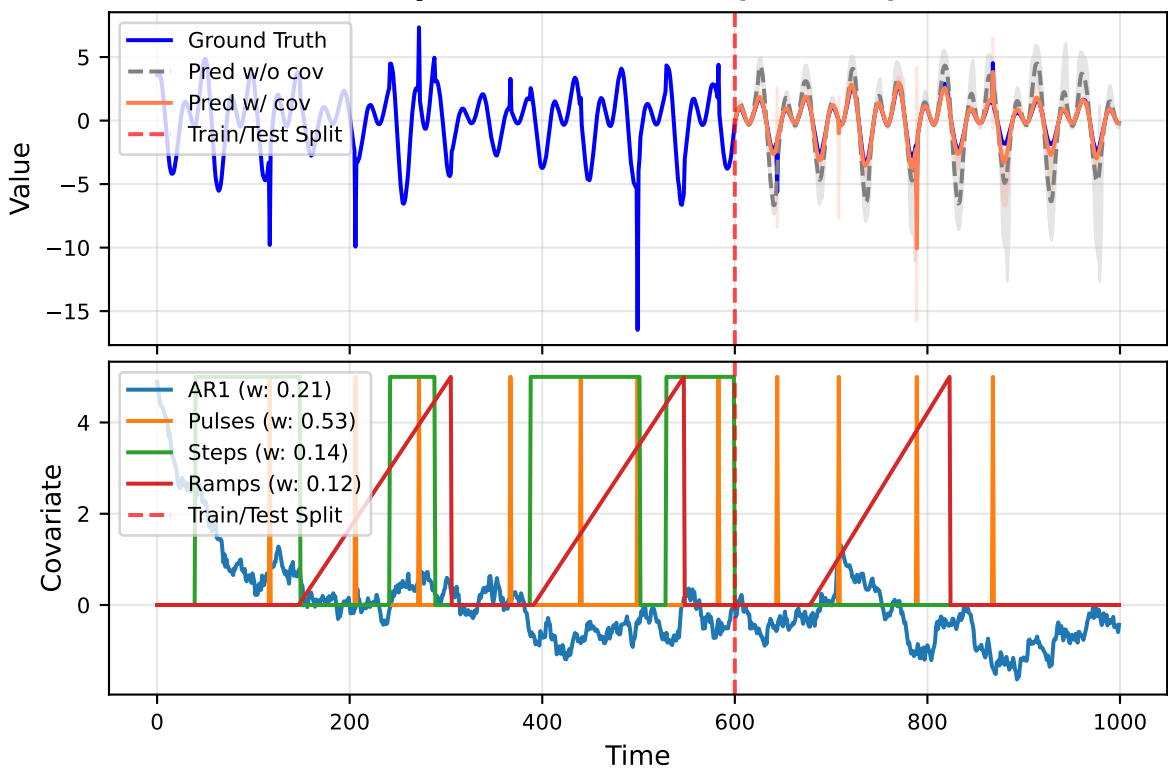
Sample 1
[('AR1', '0.31'), ('Pulses', '0.24'), ('Steps', '0.23'), ('Ramps', '0.23')]
MASE: 2.195 → 0.200 (+90.9%)
SQL: 0.875 → 0.085 (+90.3%)



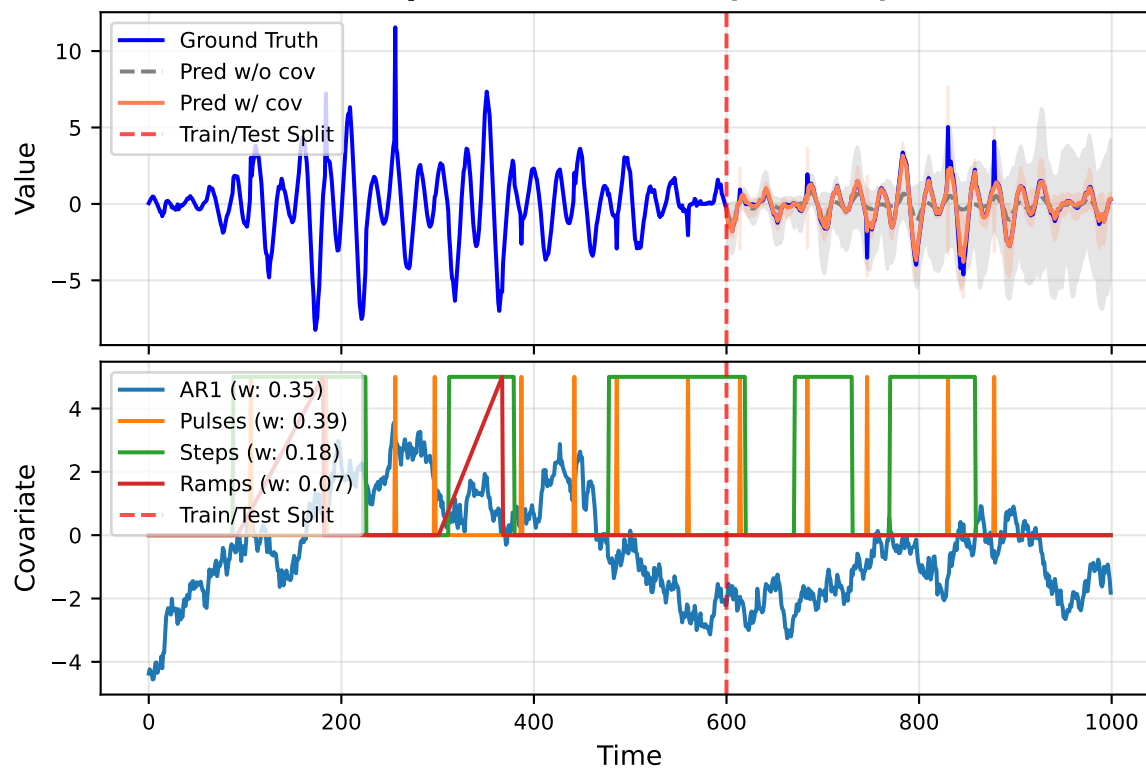
Sample 2
[('AR1', '0.28'), ('Pulses', '0.16'), ('Steps', '0.36'), ('Ramps', '0.20')]
MASE: 2.686 → 0.478 (+82.2%)
SQL: 1.058 → 0.217 (+79.5%)



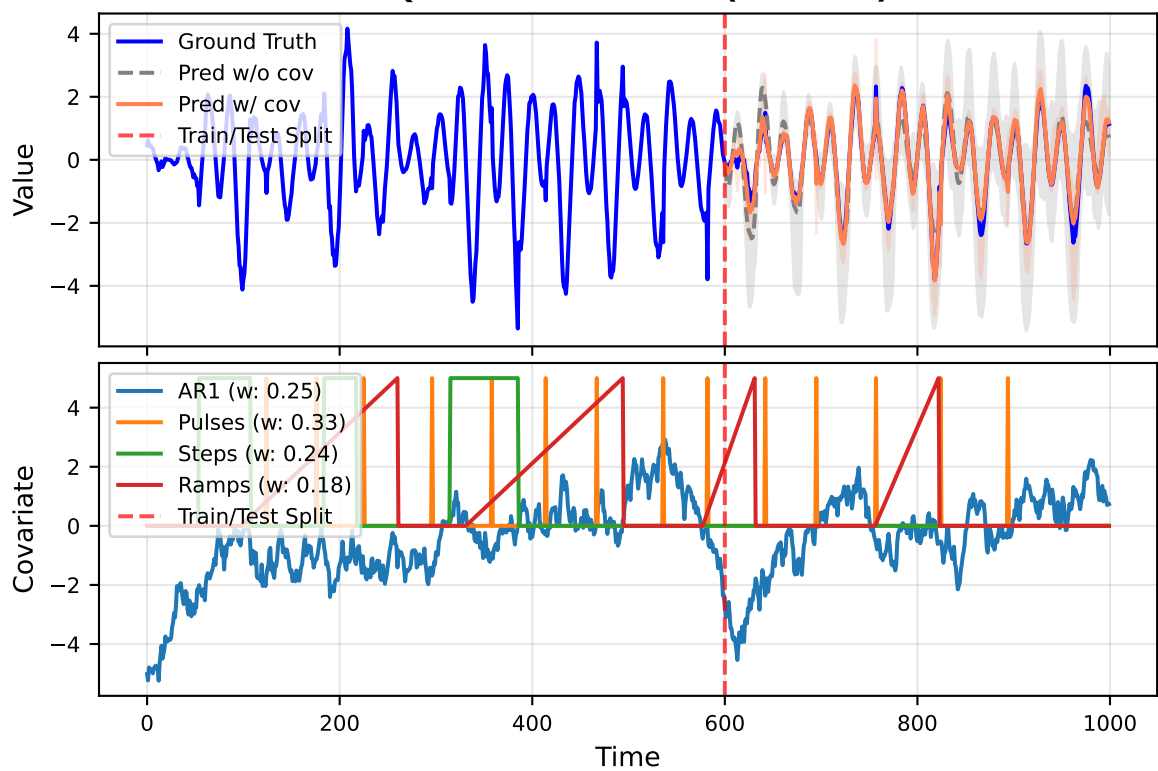
Sample 3
[('AR1', '0.21'), ('Pulses', '0.53'), ('Steps', '0.14'), ('Ramps', '0.12')]
MASE: 1.851 → 0.334 (+81.9%)
SQL: 0.742 → 0.134 (+81.9%)



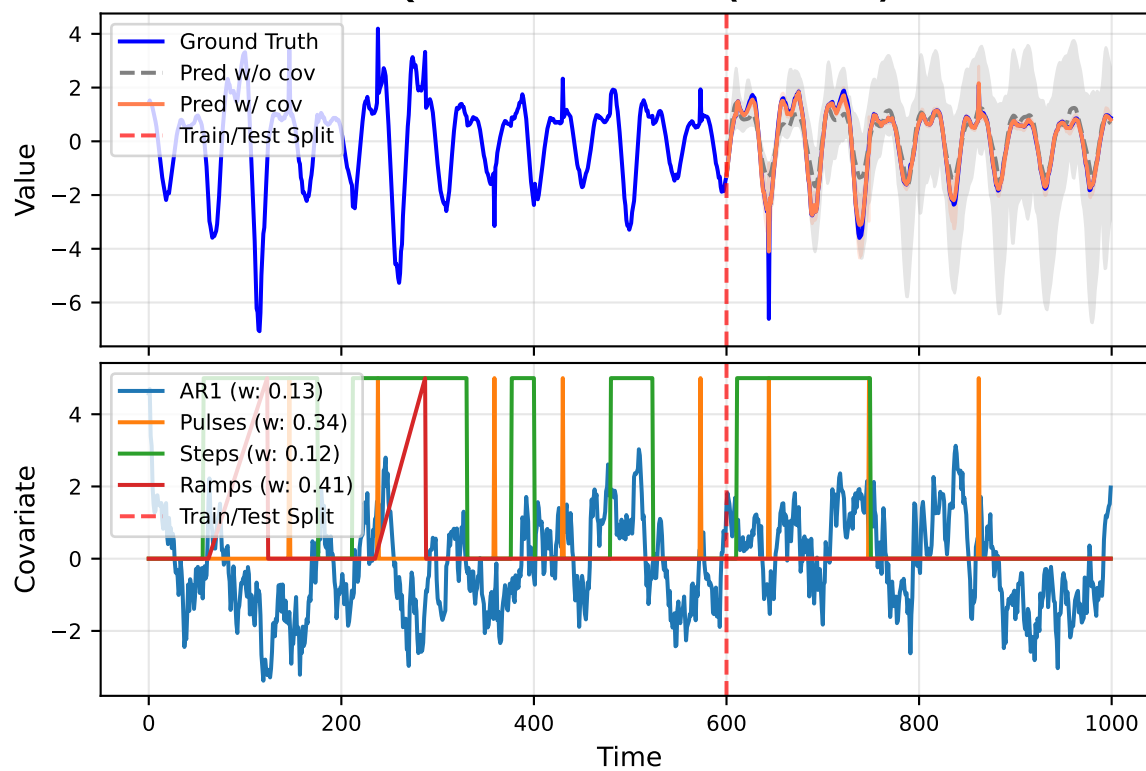
Sample 4
[('AR1', '0.35'), ('Pulses', '0.39'), ('Steps', '0.18'), ('Ramps', '0.07')]
MASE: 1.249 → 0.224 (+82.1%)
SQL: 0.558 → 0.122 (+78.1%)



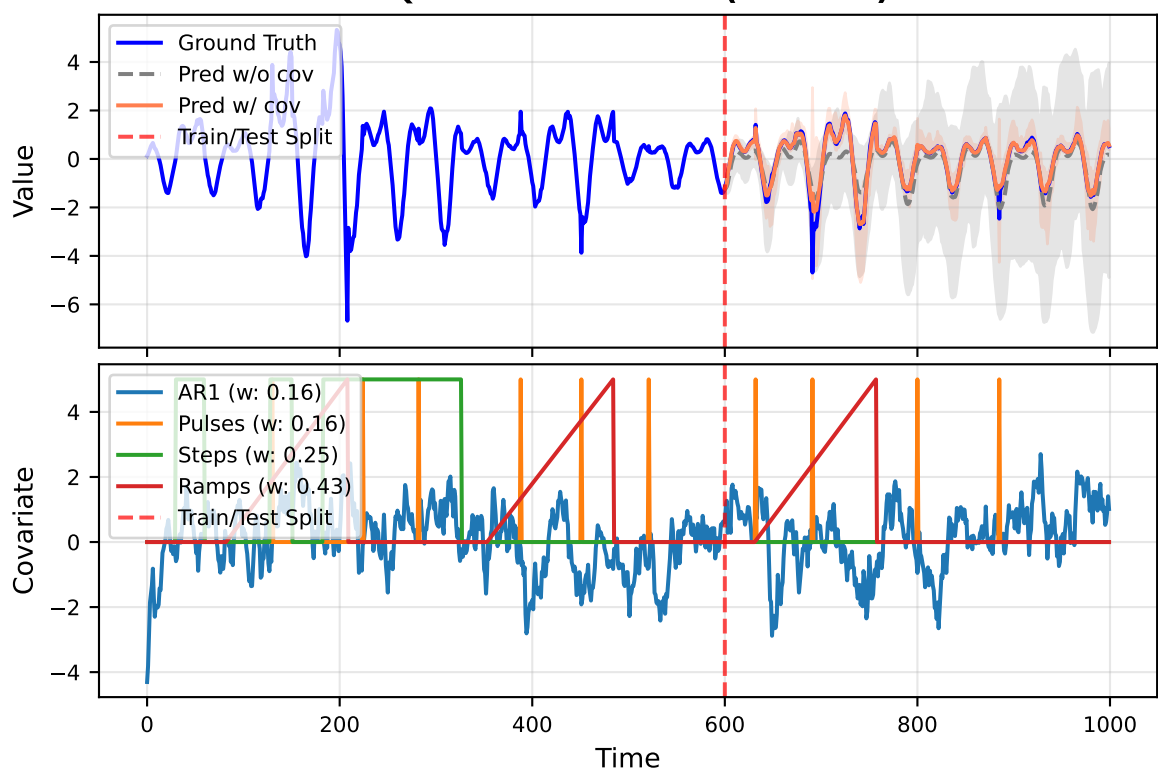
Sample 5
[('AR1', '0.25'), ('Pulses', '0.33'), ('Steps', '0.24'), ('Ramps', '0.18')]
MASE: 0.956 → 0.302 (+68.4%)
SQL: 0.479 → 0.134 (+72.1%)



Sample 6
[('AR1', '0.13'), ('Pulses', '0.34'), ('Steps', '0.12'), ('Ramps', '0.41')]
MASE: 1.582 → 0.204 (+87.1%)
SQL: 0.836 → 0.102 (+87.7%)



Sample 7
[('AR1', '0.16'), ('Pulses', '0.16'), ('Steps', '0.25'), ('Ramps', '0.43')]
MASE: 1.711 → 0.294 (+82.8%)
SQL: 0.980 → 0.179 (+81.7%)



Sample 8
[('AR1', '0.13'), ('Pulses', '0.14'), ('Steps', '0.29'), ('Ramps', '0.45')]
MASE: 2.812 → 0.651 (+76.8%)
SQL: 1.699 → 0.290 (+82.9%)

