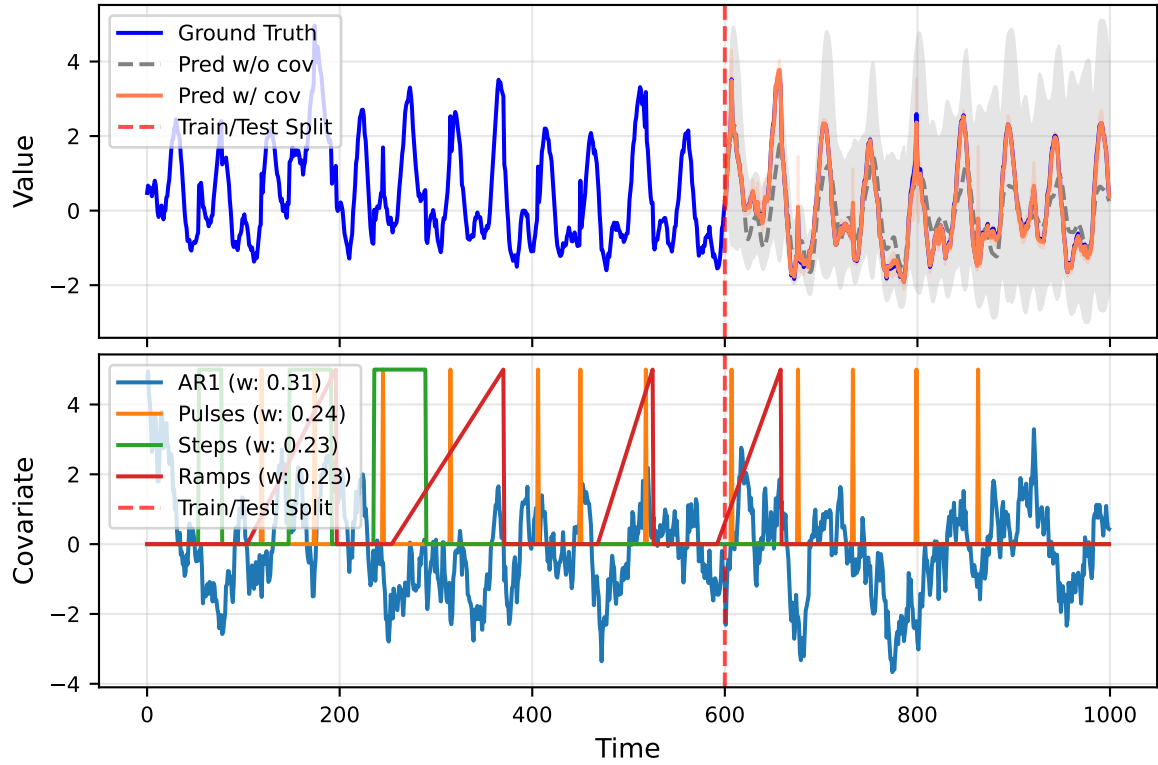
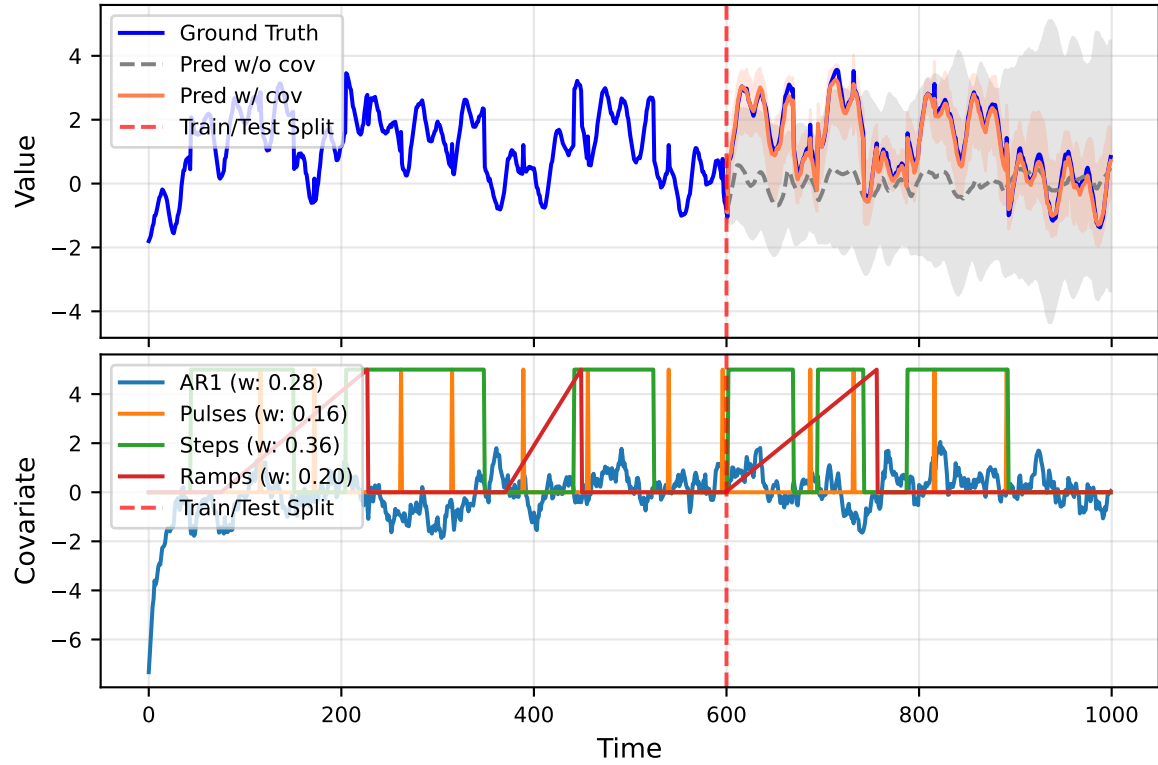


# Prediction Visualizations: Ar1, Pulses, Steps, Ramps (Page 1)

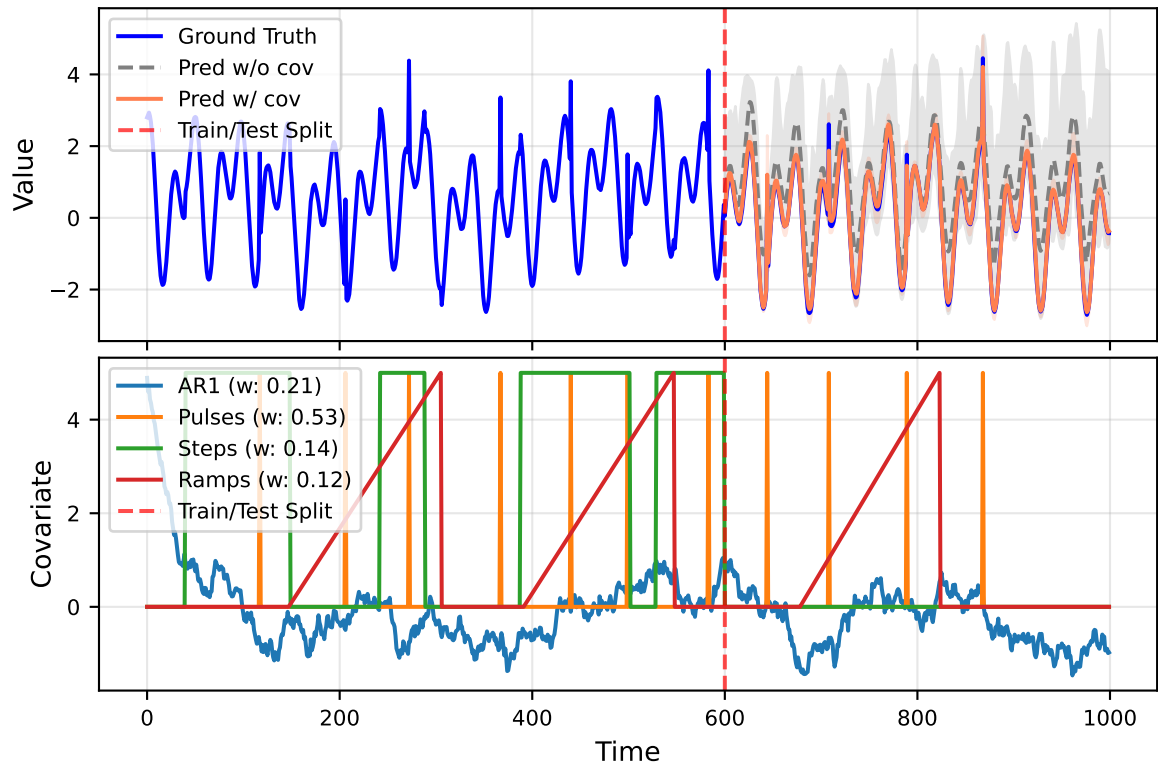
**Sample 1**  
[('AR1', '0.31'), ('Pulses', '0.24'), ('Steps', '0.23'), ('Ramps', '0.23')]  
MASE: 2.494 → 0.164 (+93.4%)  
SQL: 1.204 → 0.088 (+92.7%)



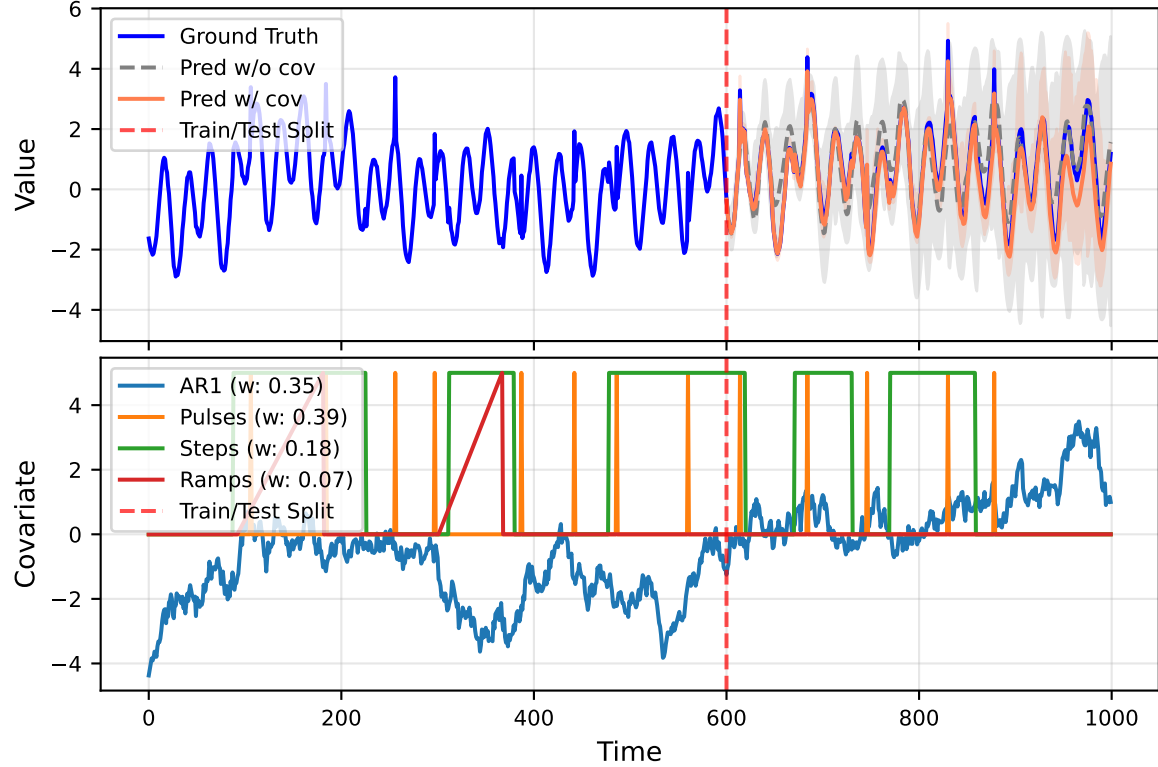
**Sample 2**  
[('AR1', '0.28'), ('Pulses', '0.16'), ('Steps', '0.36'), ('Ramps', '0.20')]  
MASE: 8.714 → 0.898 (+89.7%)  
SQL: 3.452 → 0.538 (+84.4%)



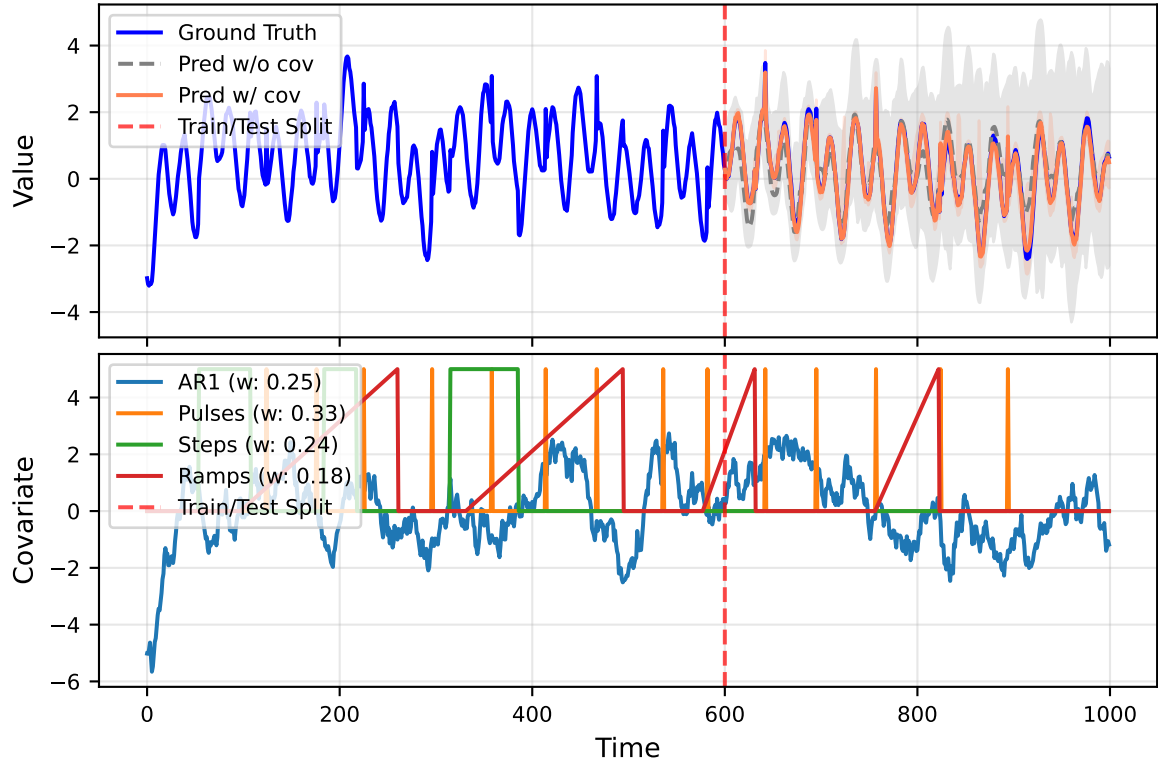
**Sample 3**  
[('AR1', '0.21'), ('Pulses', '0.53'), ('Steps', '0.14'), ('Ramps', '0.12')]  
MASE: 2.898 → 0.233 (+92.0%)  
SQL: 1.143 → 0.109 (+90.5%)



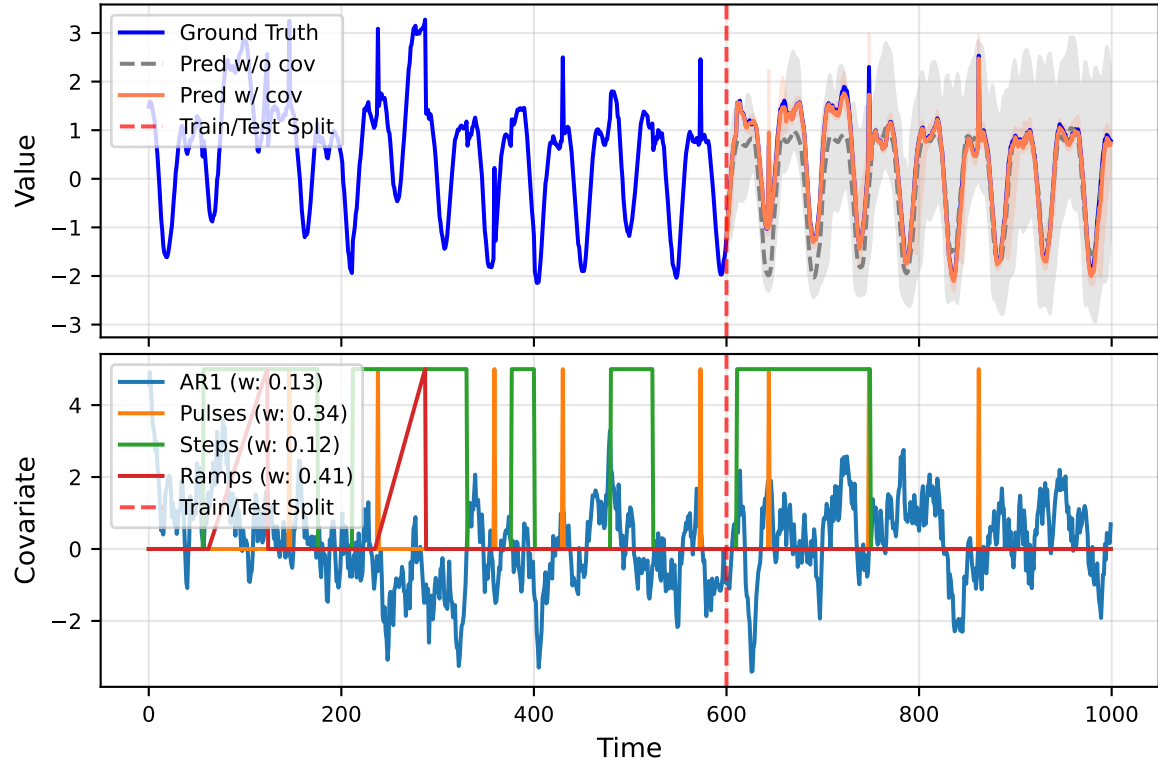
**Sample 4**  
[('AR1', '0.35'), ('Pulses', '0.39'), ('Steps', '0.18'), ('Ramps', '0.07')]  
MASE: 1.765 → 0.884 (+49.9%)  
SQL: 0.878 → 0.346 (+60.6%)



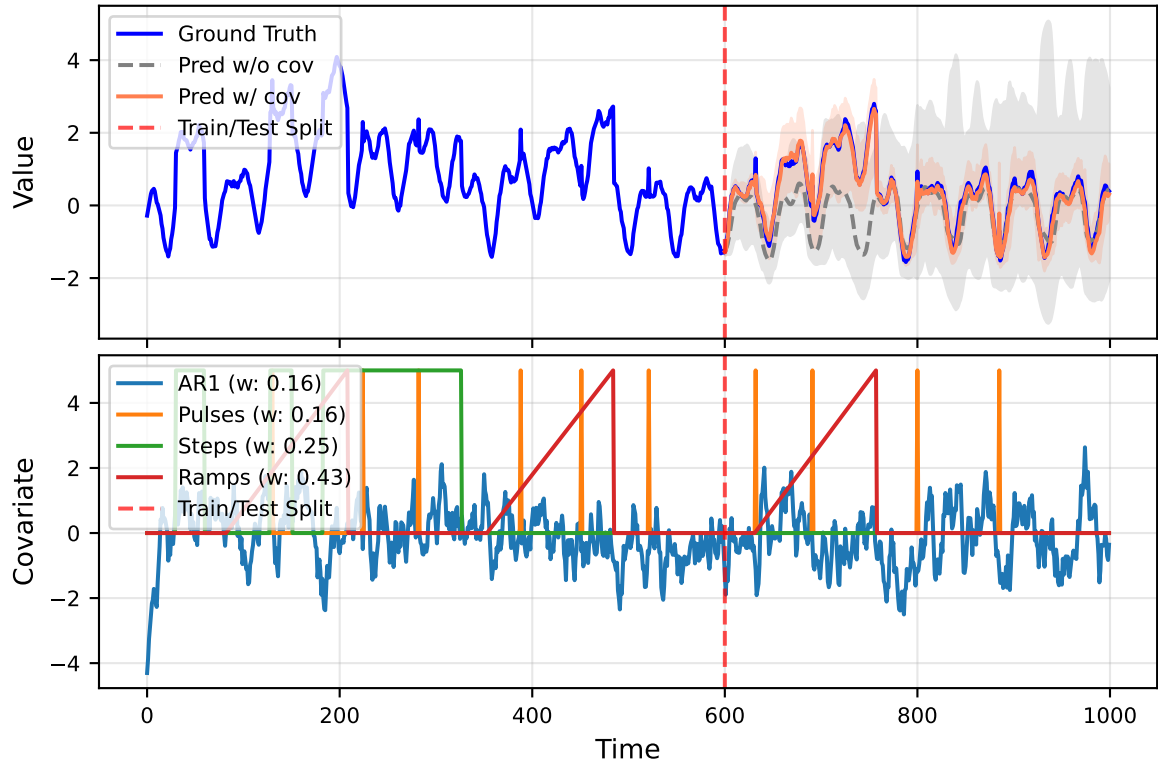
**Sample 5**  
[('AR1', '0.25'), ('Pulses', '0.33'), ('Steps', '0.24'), ('Ramps', '0.18')]  
MASE: 1.572 → 0.290 (+81.6%)  
SQL: 0.842 → 0.143 (+83.1%)



**Sample 6**  
[('AR1', '0.13'), ('Pulses', '0.34'), ('Steps', '0.12'), ('Ramps', '0.41')]  
MASE: 2.149 → 0.261 (+87.9%)  
SQL: 1.088 → 0.139 (+87.3%)



**Sample 7**  
[('AR1', '0.16'), ('Pulses', '0.16'), ('Steps', '0.25'), ('Ramps', '0.43')]  
MASE: 4.075 → 0.713 (+82.5%)  
SQL: 2.005 → 0.423 (+78.9%)



**Sample 8**  
[('AR1', '0.13'), ('Pulses', '0.14'), ('Steps', '0.29'), ('Ramps', '0.45')]  
MASE: 5.706 → 0.525 (+90.8%)  
SQL: 2.376 → 0.237 (+90.0%)

