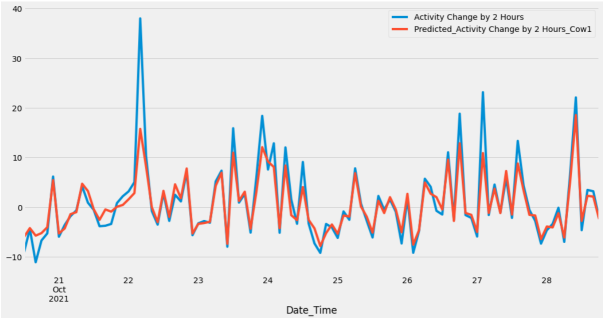
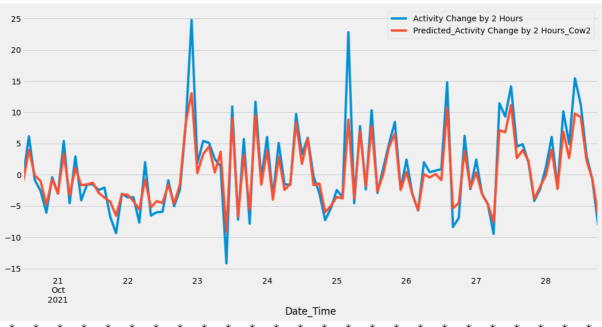
Cow1 MAE: 1.73 MSE 3.19

Correlation: 0.9473



Cow2 MAE: 1.64 MSE 2.55

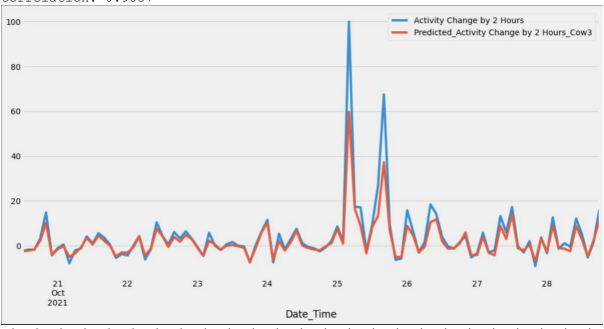
Correlation: 0.9668



Cow3

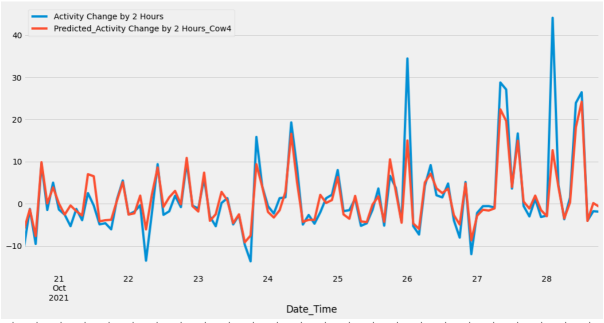
MAE: 2.25 MSE 5.62

Correlation: 0.9837

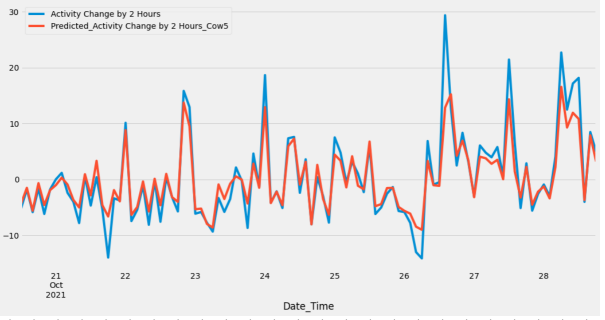


Cow4 MAE: 2.22 MSE 4.43

Correlation: 0.9088



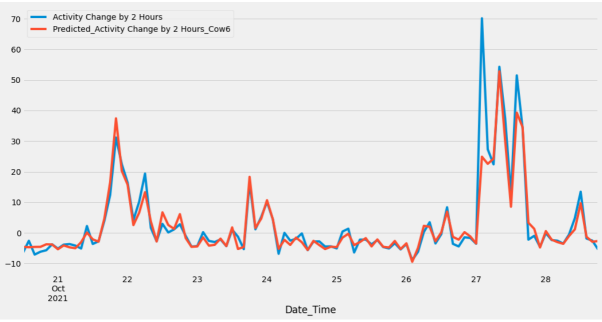
Cow5 MAE: 1.77 MSE 2.85



Cow6

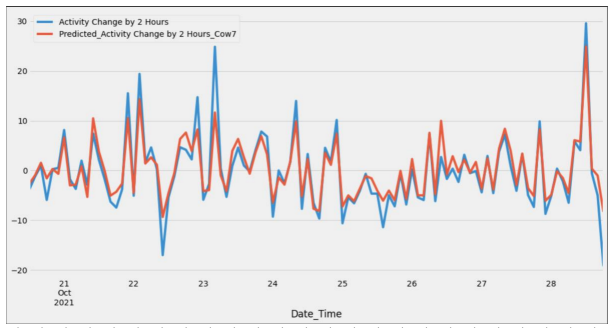
MAE: 2.03 MSE 5.13

Correlation: 0.9311



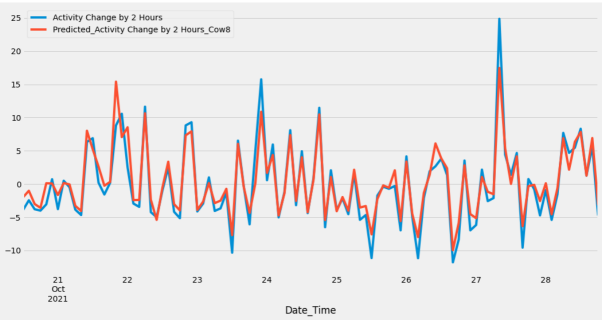
Cow7 MAE: 1.93

MSE 2.86

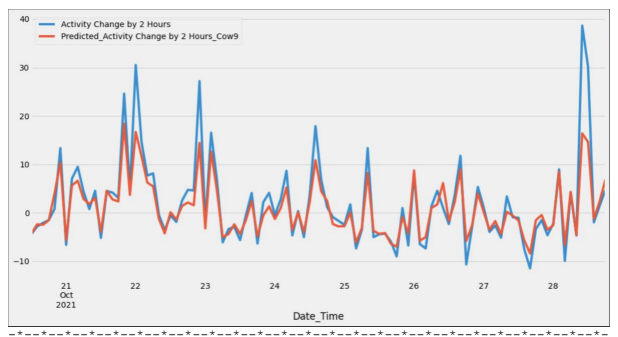


Cow8 MAE: 1.37 MSE 1.93

Correlation: 0.9552

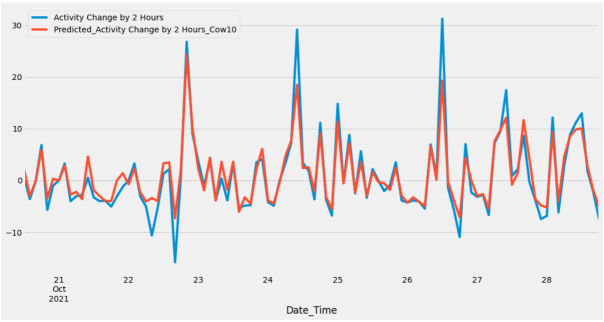


Cow9 MAE: 2.16 MSE 3.88

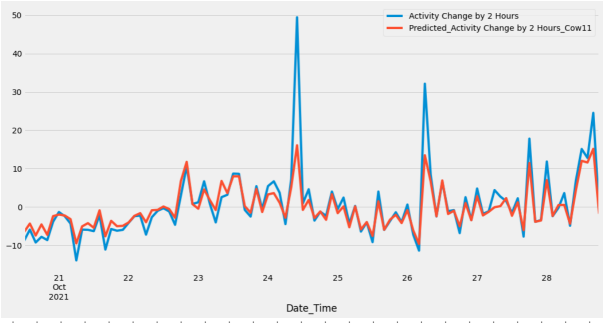


Cow10 MAE: 1.63 MSE 2.56

Correlation: 0.9612

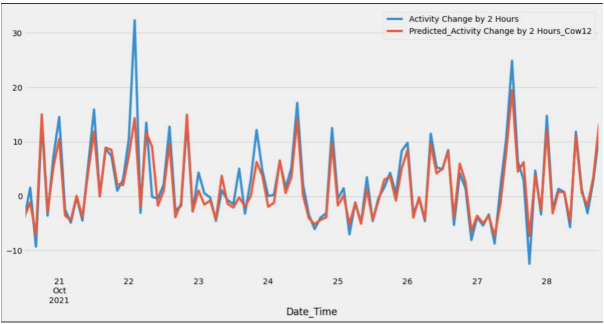


Cow11 MAE: 2.0 MSE 4.36

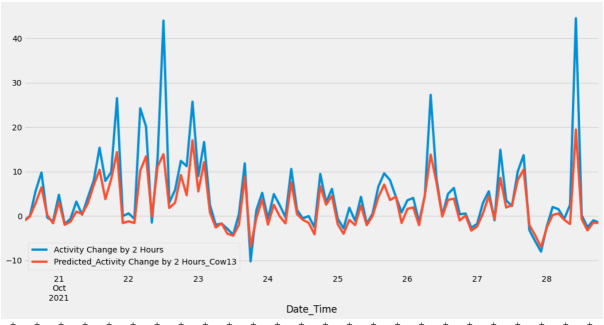


Cow12 MAE: 1.71 MSE 2.78

Correlation: 0.9378

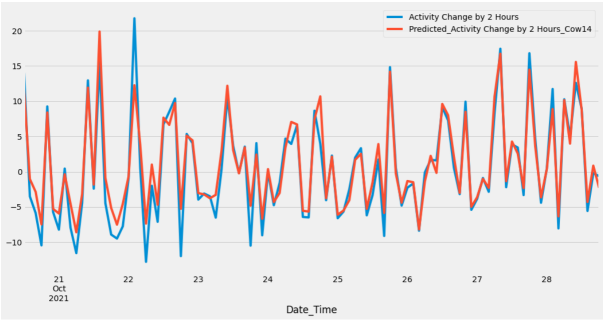


Cow13 MAE: 2.64 MSE 5.1

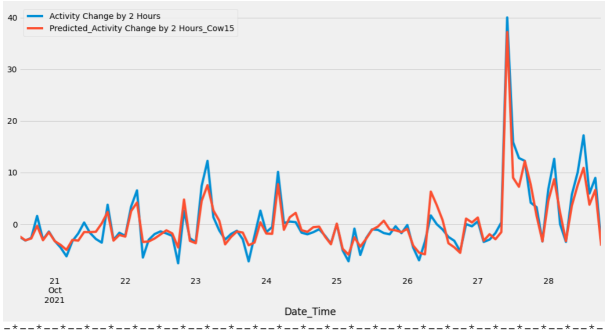


Cow14 MAE: 1.59 MSE 2.27

Correlation: 0.9601

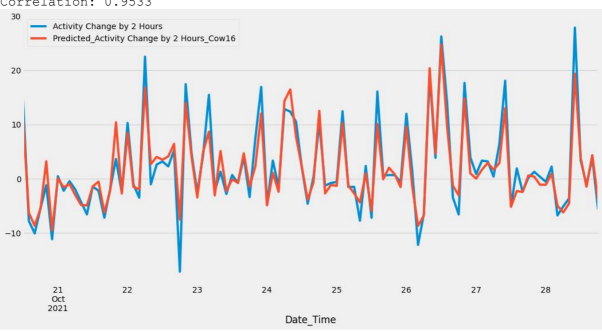


Cow15 MAE: 1.41 MSE 1.98



Cow16 MAE: 1.88 MSE 2.66

Correlation: 0.9533

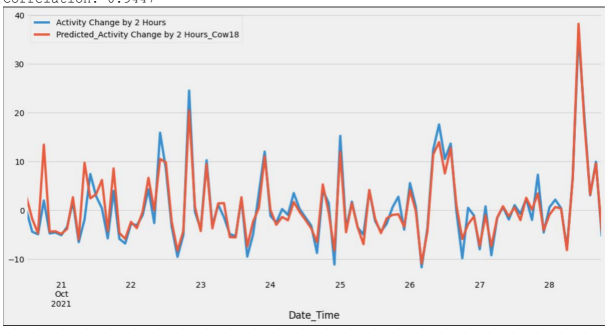


Cow17 MAE: 2.68 MSE 7.11

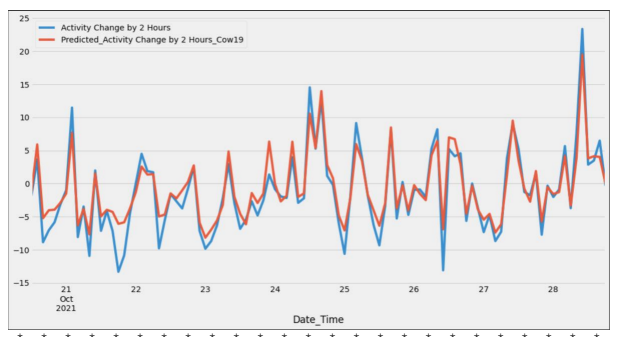


Cow18 MAE: 1.6 MSE 2.49

Correlation: 0.9447

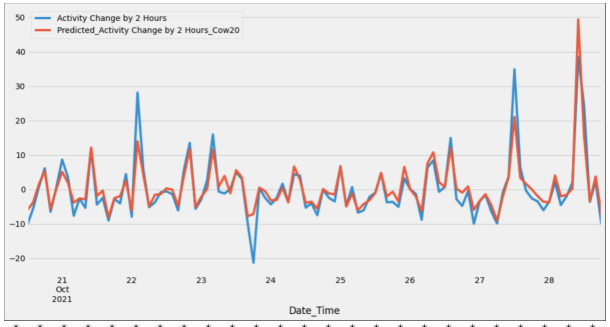


Cow19 MAE: 1.53 MSE 2.07

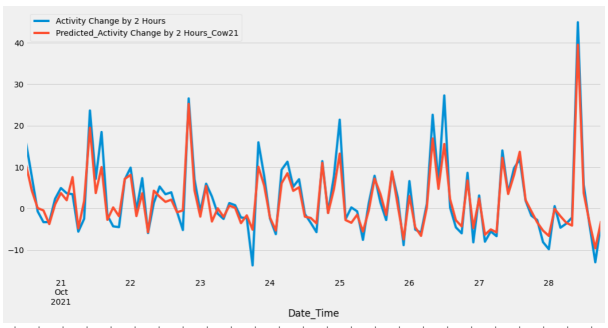


Cow20 MAE: 2.07 MSE 3.37

Correlation: 0.9265

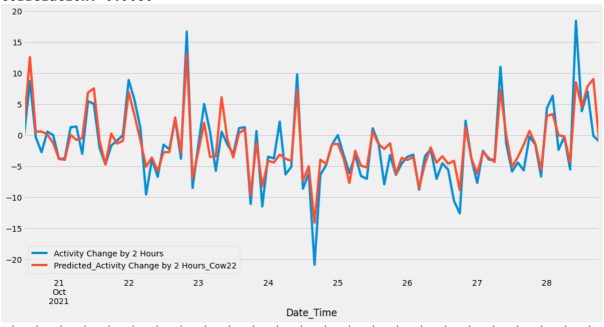


Cow21 MAE: 2.16 MSE 2.98

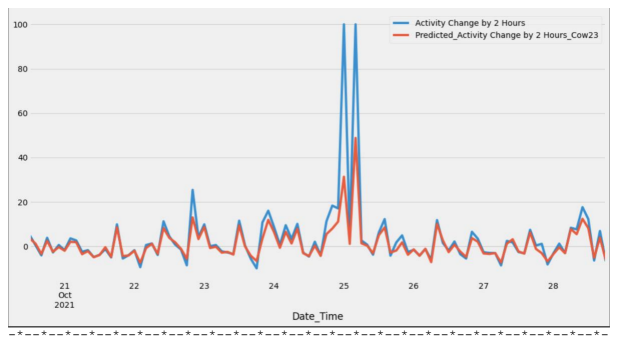


Cow22 MAE: 1.75 MSE 2.54

Correlation: 0.9038

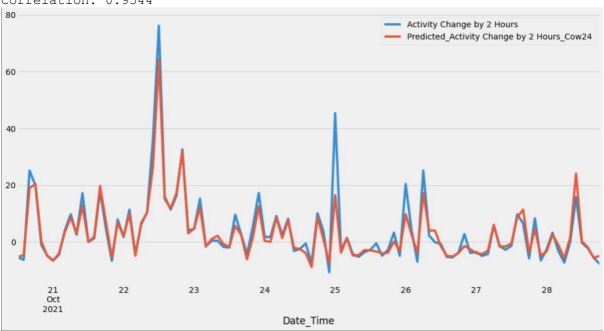


Cow23 MAE: 2.81 MSE 8.94

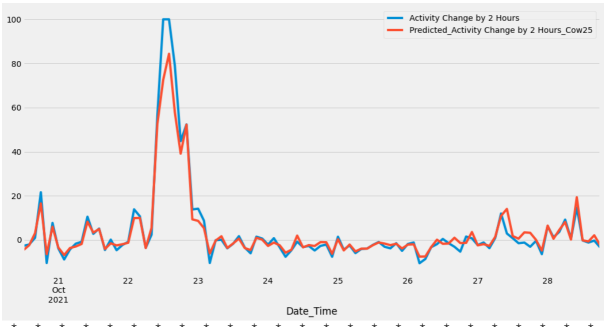


Cow24 MAE: 2.07 MSE 4.08

Correlation: 0.9544

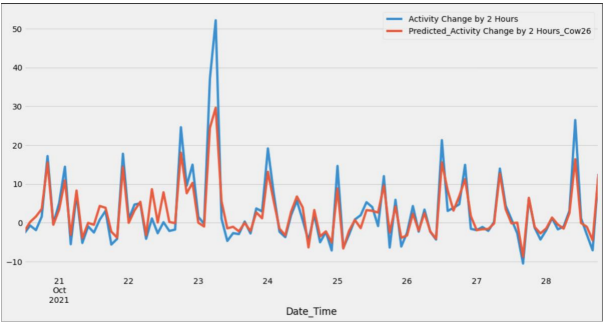


Cow25 MAE: 2.23 MSE 4.48



Cow26 MAE: 2.26 MSE 3.72

Correlation: 0.9515

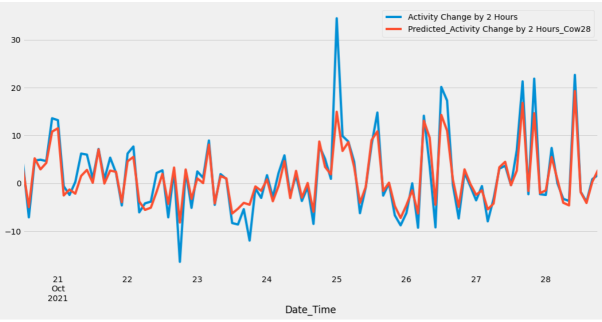


Cow27 MAE: 1.56 MSE 2.25

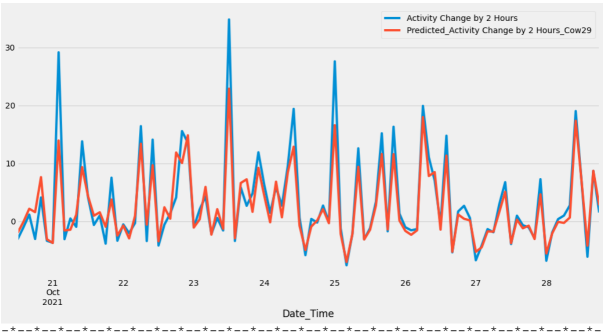


Cow28 MAE: 1.96 MSE 3.13

Correlation: 0.9482

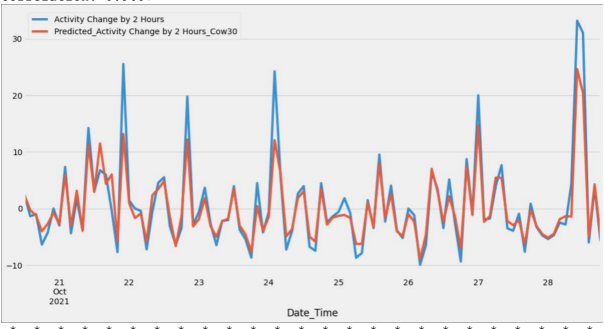


Cow29 MAE: 1.88 MSE 3.09



Cow30 MAE: 1.71 MSE 2.88

Correlation: 0.9607



Cow31 MAE: 1.75 MSE 2.74



Cow32 MAE: 1.51 MSE 2.12

