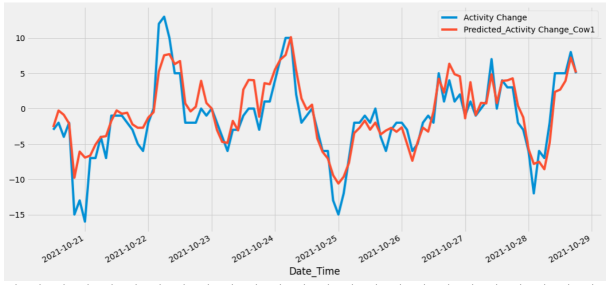
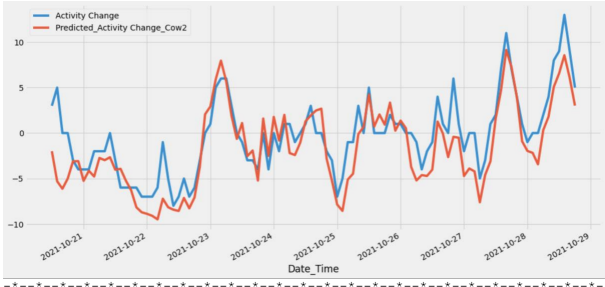
Cow1 MAE: 1.82 MSE 2.44

Correlation: 0.9071

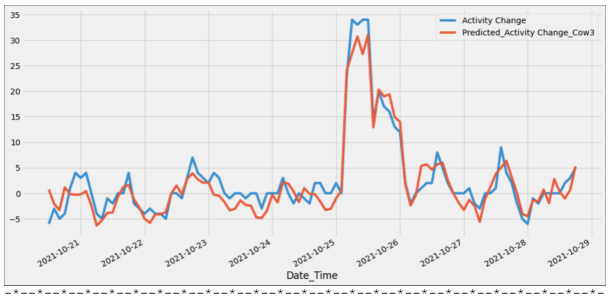


Cow2 MAE: 2.07 MSE 2.63

Correlation: 0.8697

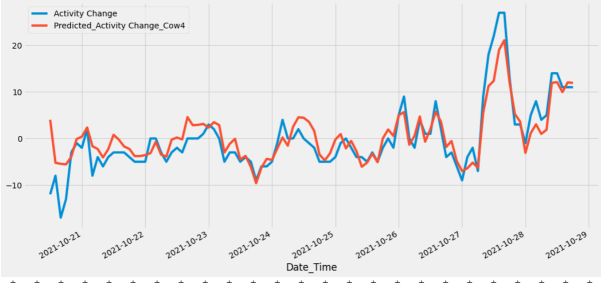


Cow3 MAE: 1.99 MSE 2.47



Cow4 MAE: 2.48 MSE 3.43

Correlation: 0.8982

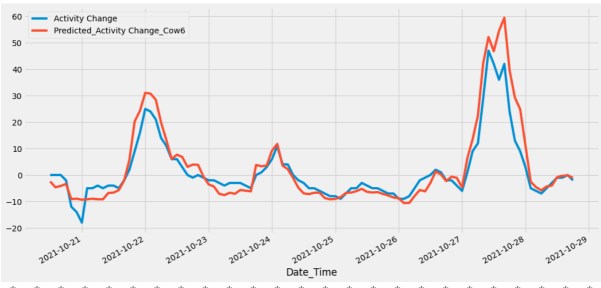


Cow5 MAE: 1.91 MSE 2.54



Cow6 MAE: 3.62 MSE 5.32

Correlation: 0.9674

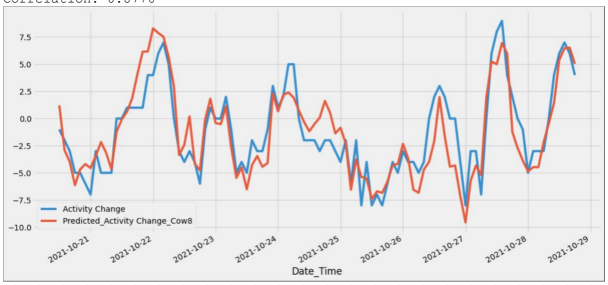


Cow7 MAE: 2.36 MSE 3.18



Cow8 MAE: 1.62 MSE 2.01

Correlation: 0.8776

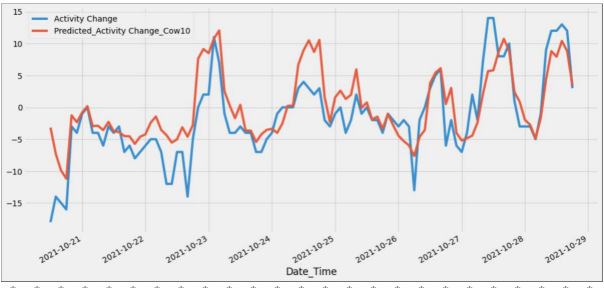


Cow9 MAE: 2.28 MSE 2.9



Cow10 MAE: 2.98 MSE 3.97

Correlation: 0.8251

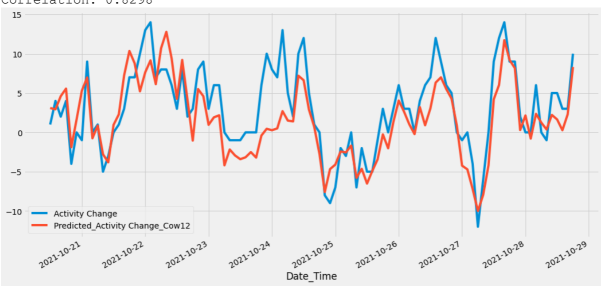


Cow11 MAE: 2.93 MSE 3.71

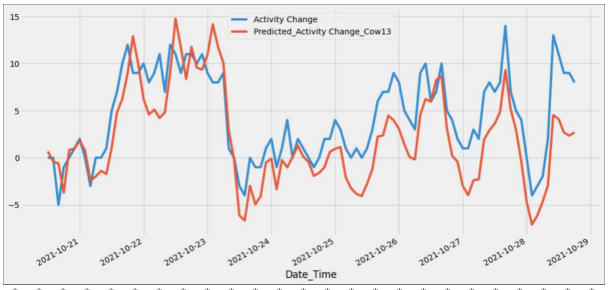


Cow12 MAE: 2.68 MSE 3.33

Correlation: 0.8298

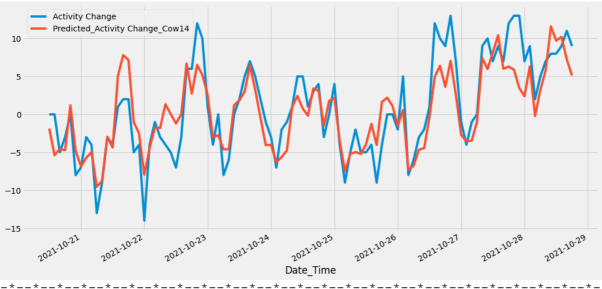


Cow13 MAE: 3.0 MSE 3.48

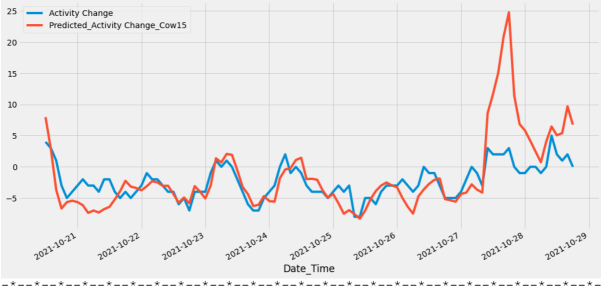


Cow14 MAE: 2.54 MSE 3.21

Correlation: 0.8667

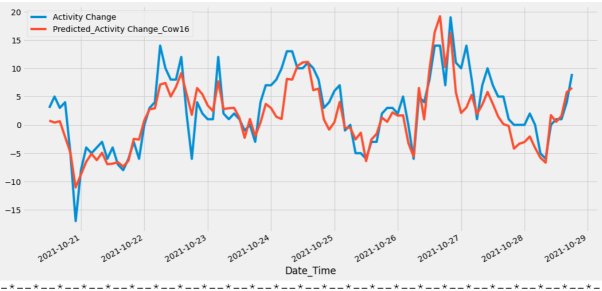


Cow15 MAE: 2.65 MSE 4.36



Cow16 MAE: 2.64 MSE 3.37

Correlation: 0.8696

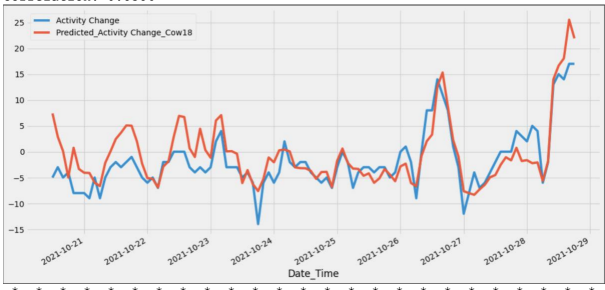


Cow17 MAE: 3.78 MSE 7.6

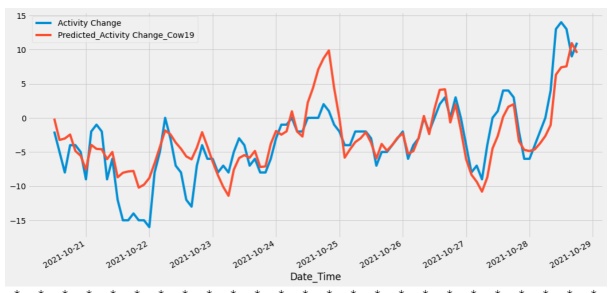


Cow18 MAE: 2.86 MSE 3.72

Correlation: 0.8386



Cow19 MAE: 2.41 MSE 3.19

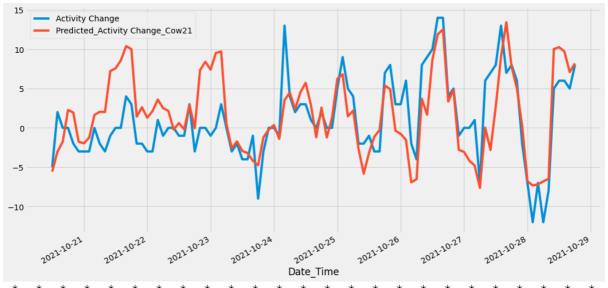


Cow20 MAE: 2.78 MSE 3.83

Correlation: 0.8812

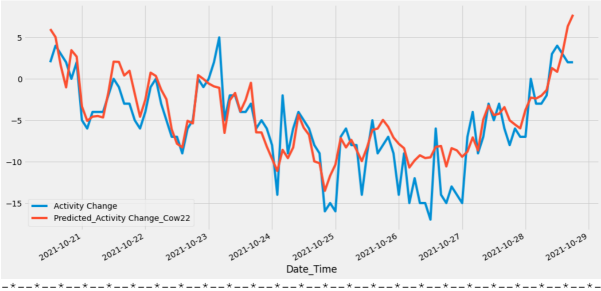


Cow21 MAE: 3.14 MSE 4.04

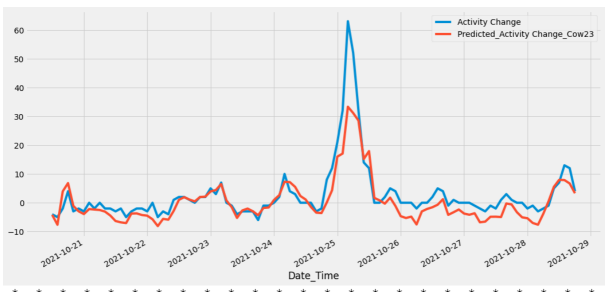


Cow22 MAE: 2.17 MSE 2.8

Correlation: 0.8651

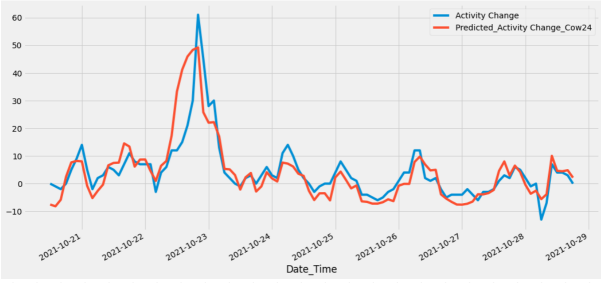


Cow23 MAE: 3.18 MSE 5.03

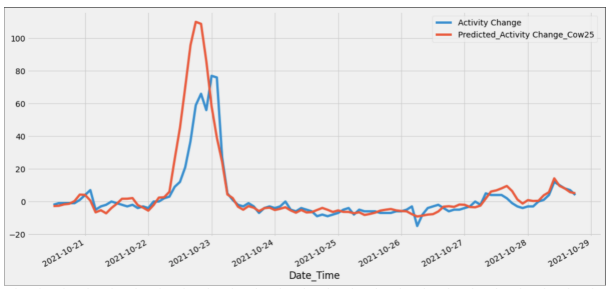


Cow24 MAE: 4.01 MSE 6.11

Correlation: 0.8473



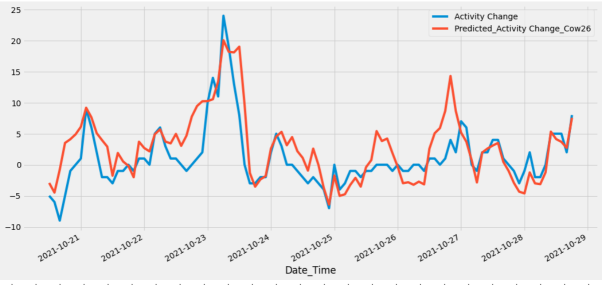
Cow25 MAE: 5.37 MSE 12.24



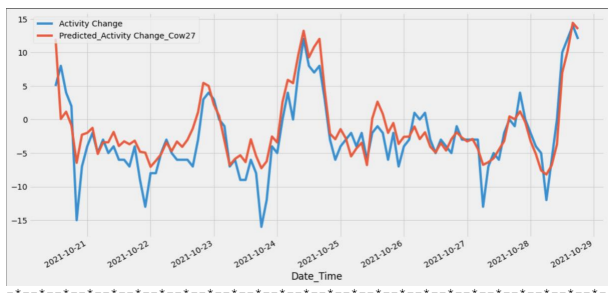
\_\*\_\*\_\*\_\*\_

Cow26 MAE: 2.76 MSE 3.73

Correlation: 0.7929

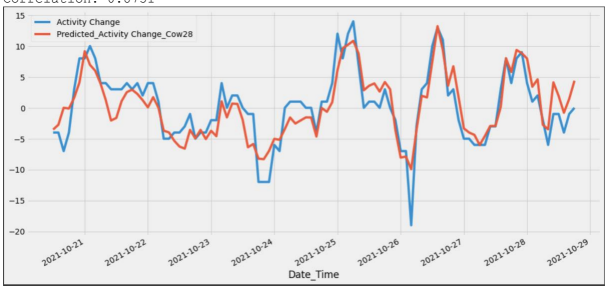


Cow27 MAE: 2.27 MSE 2.98

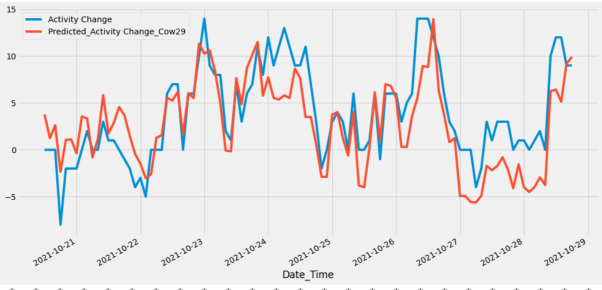


Cow28 MAE: 2.26 MSE 2.77

Correlation: 0.8751

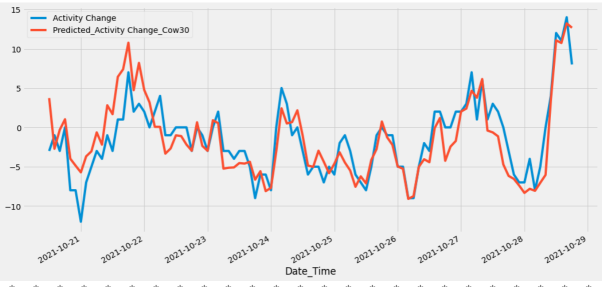


Cow29 MAE: 2.79 MSE 3.36

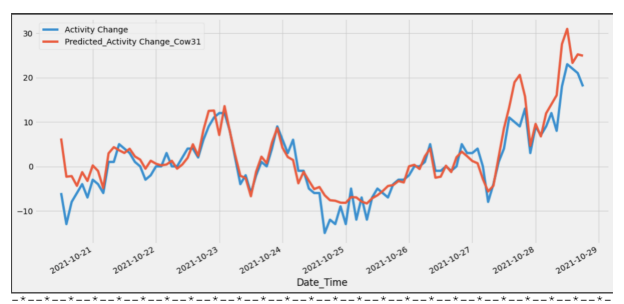


Cow30 MAE: 2.04 MSE 2.58

Correlation: 0.8561



Cow31 MAE: 2.49 MSE 3.59



\_\*\_-\*\_-\*\_-\*\_-\*\_-

Cow32 MAE: 2.12 MSE 2.55

