

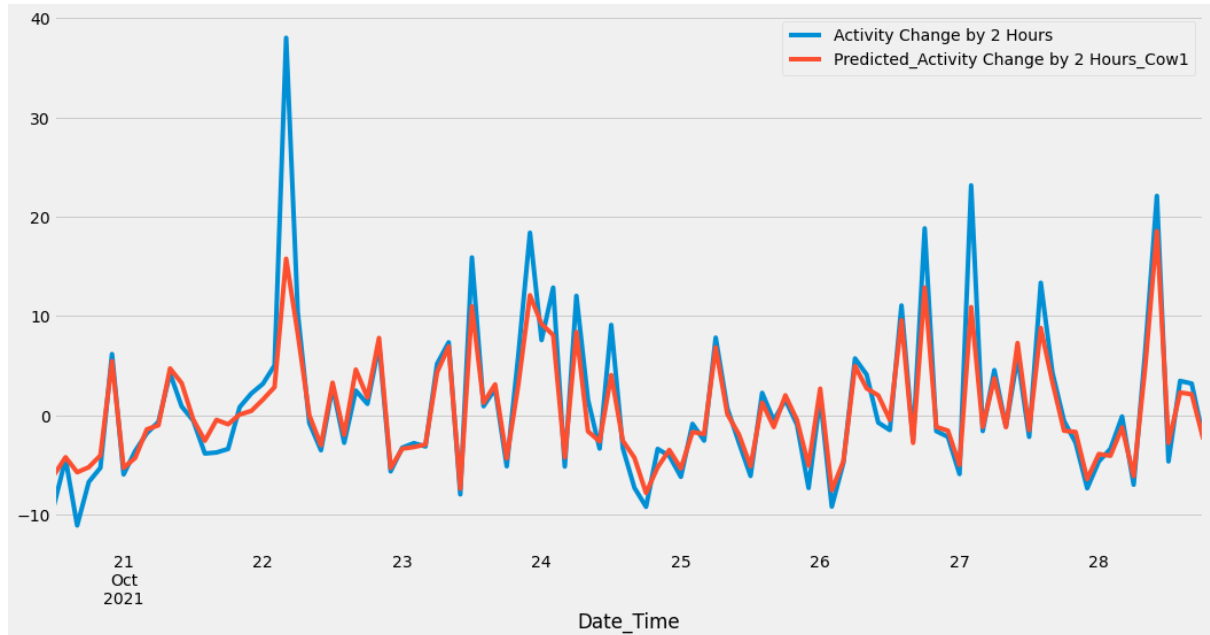
-----  
-----

Cow1

MAE: 1.73

MSE 3.19

Correlation: 0.9473



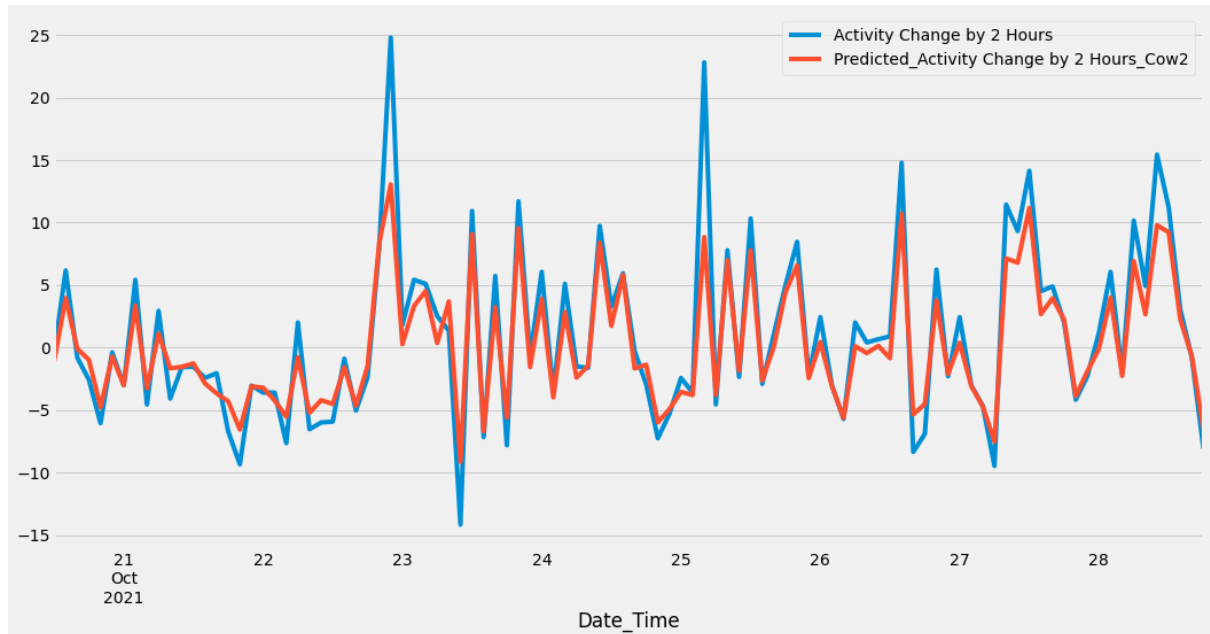
-----  
-----  
-----  
-----

Cow2

MAE: 1.64

MSE 2.55

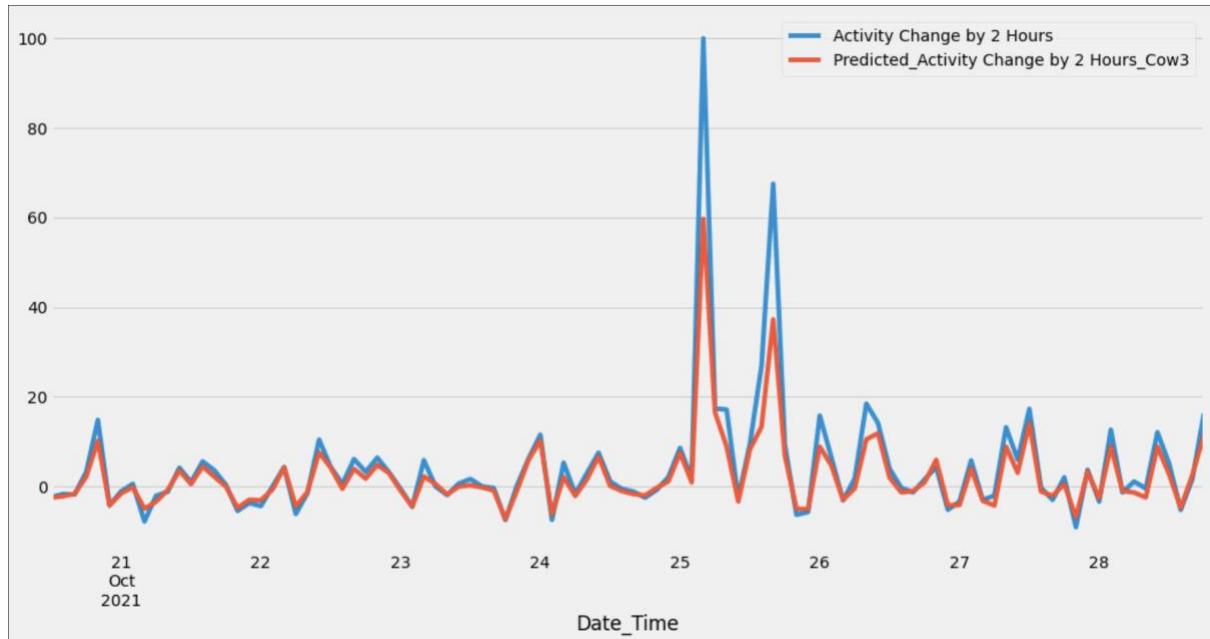
Correlation: 0.9668



-----  
-----  
-----  
-----

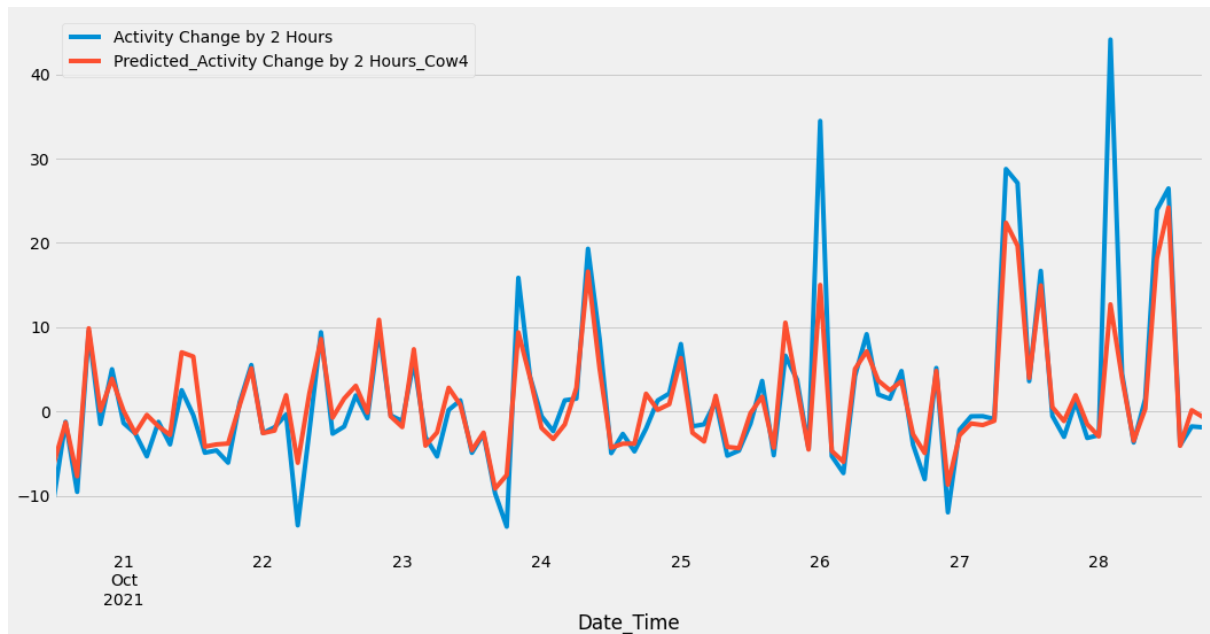
Cow3

MAE: 2.25  
MSE 5.62  
Correlation: 0.9837



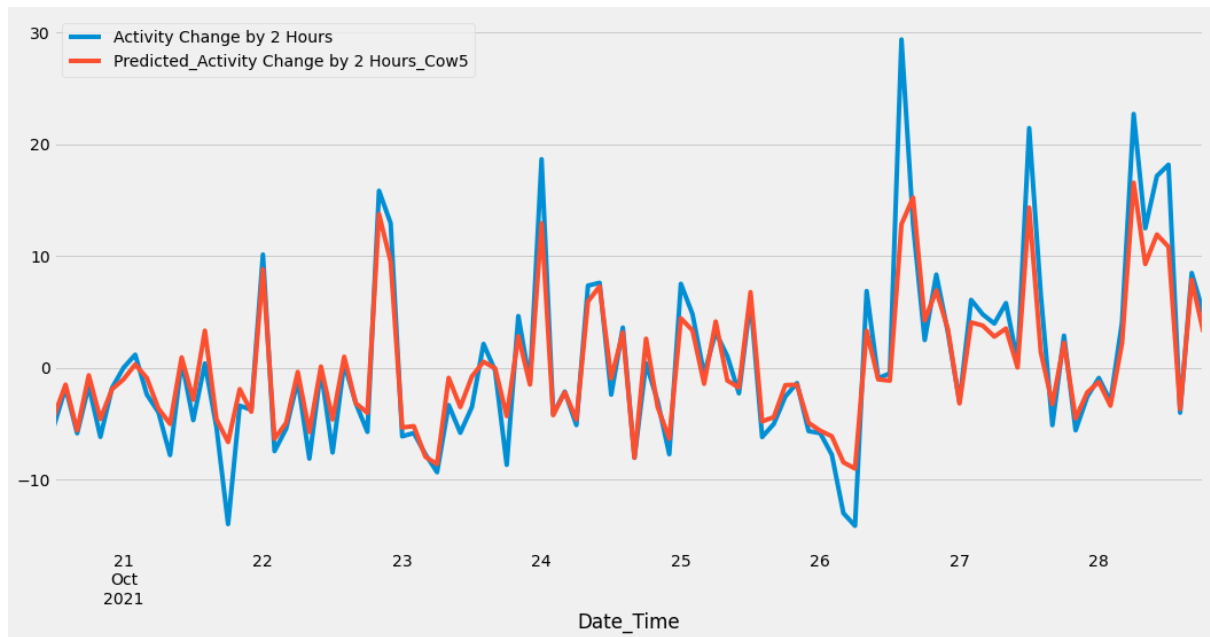
-----  
-----  
-----  
-----

Cow4  
MAE: 2.22  
MSE 4.43  
Correlation: 0.9088



-----  
-----  
-----  
-----

Cow5  
MAE: 1.77  
MSE 2.85  
Correlation: 0.9623

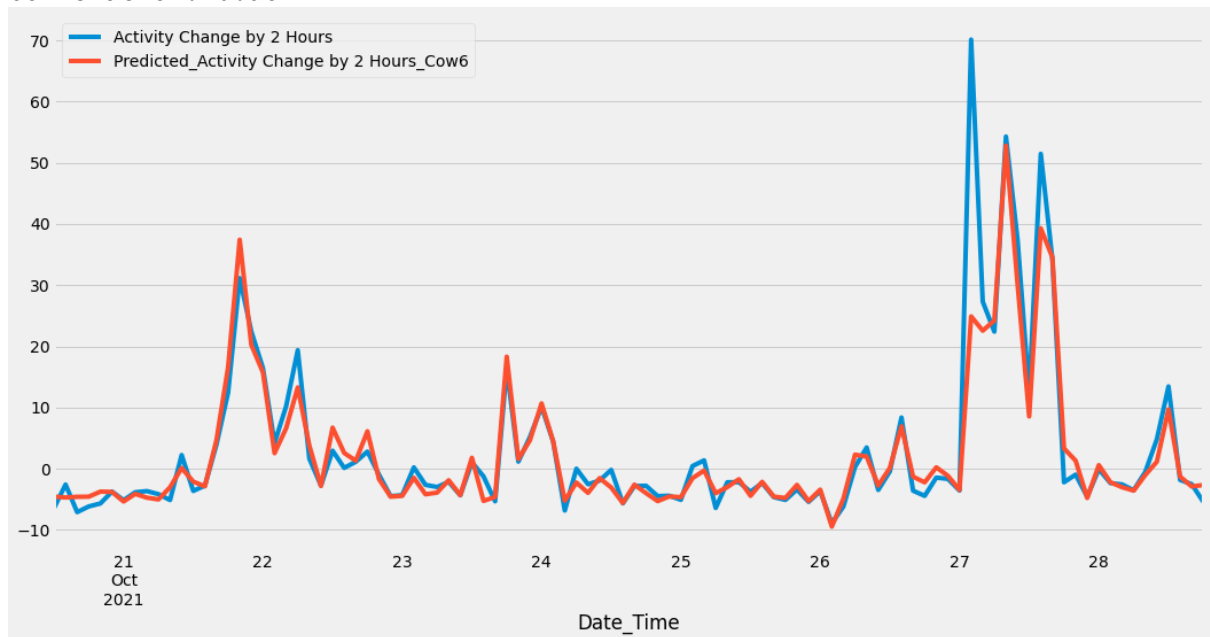


Cow6

MAE: 2.03

MSE 5.13

Correlation: 0.9311

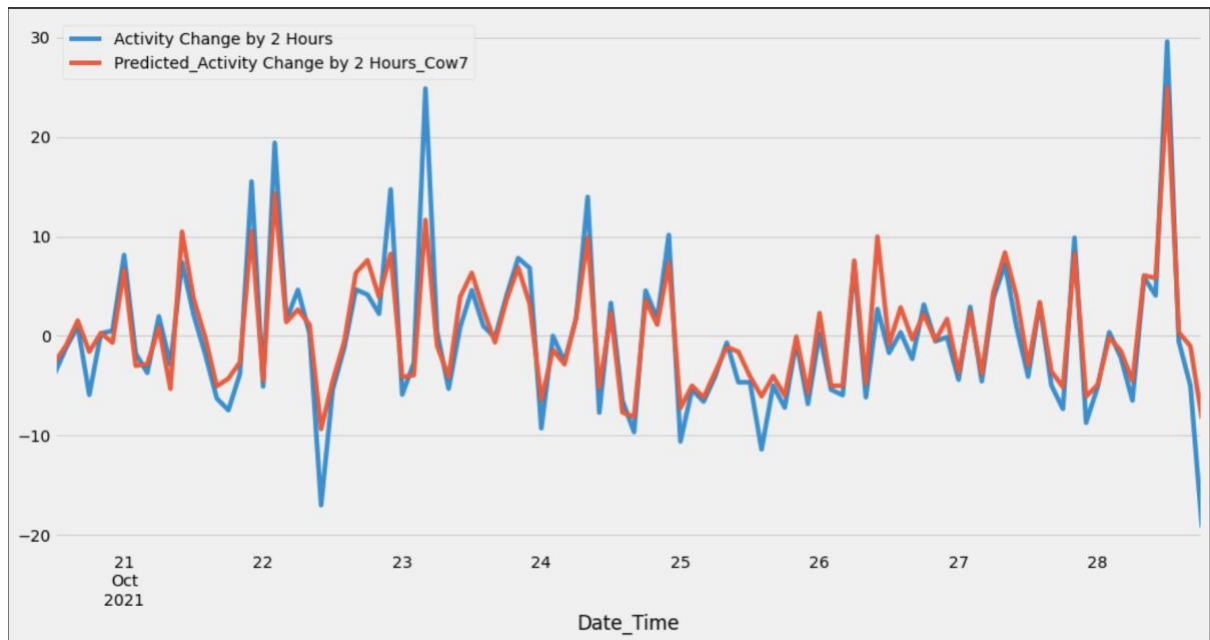


Cow7

MAE: 1.93

MSE 2.86

Correlation: 0.9415

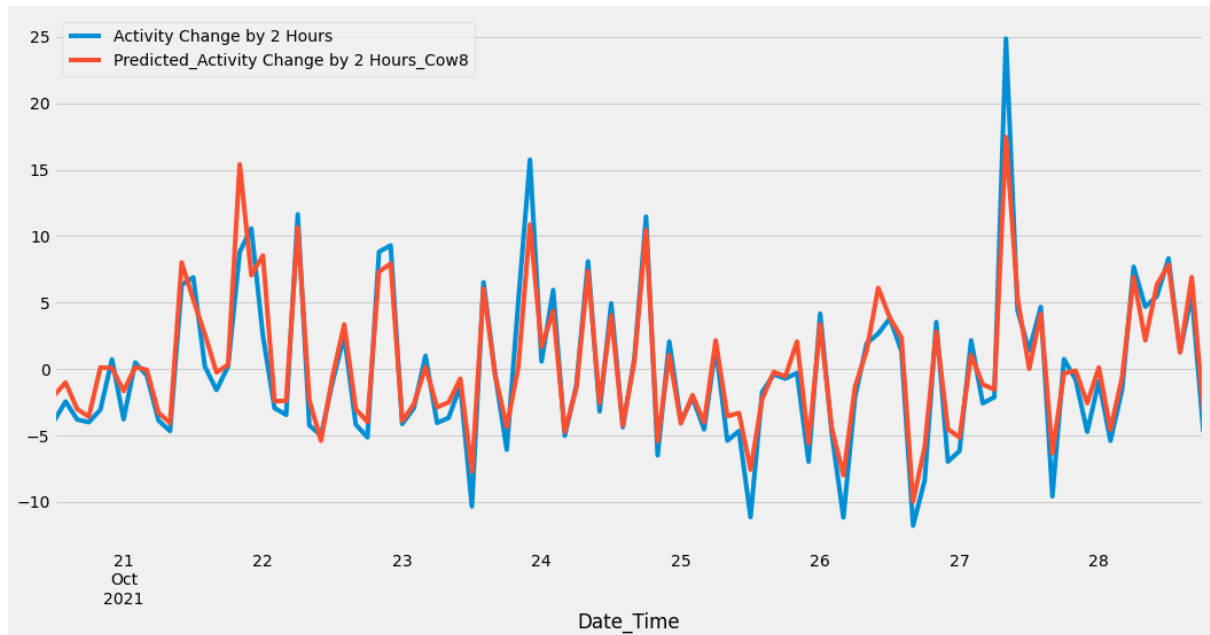


Cow8

MAE: 1.37

MSE 1.93

Correlation: 0.9552

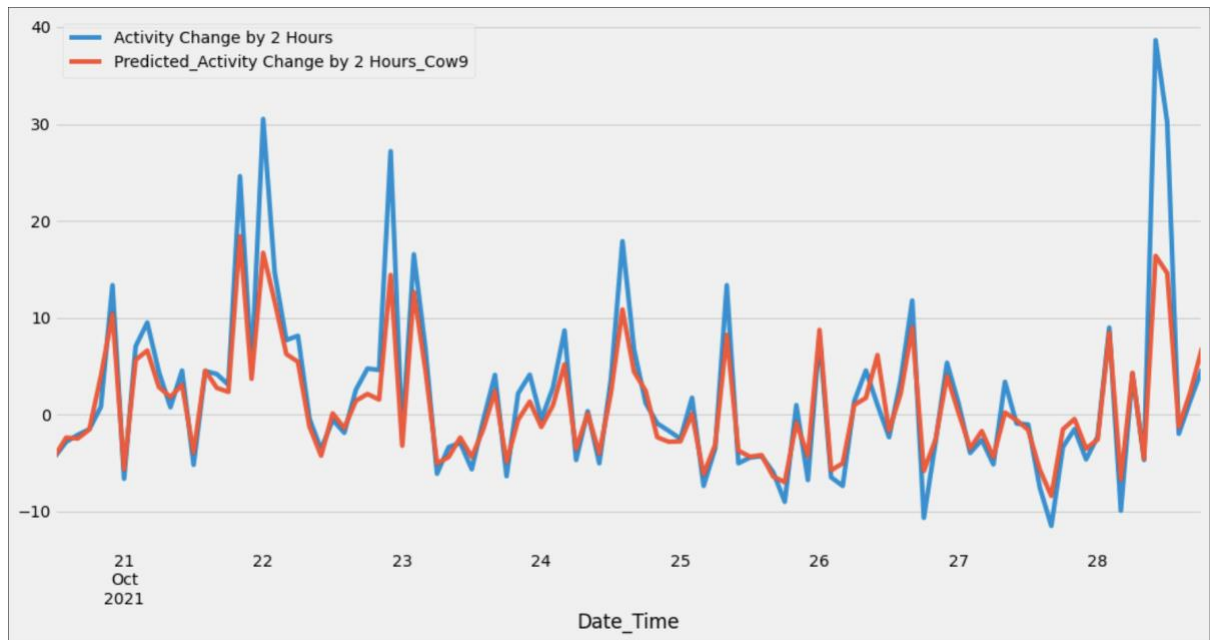


Cow9

MAE: 2.16

MSE 3.88

Correlation: 0.9547



-----\*

-----\*

-----\*

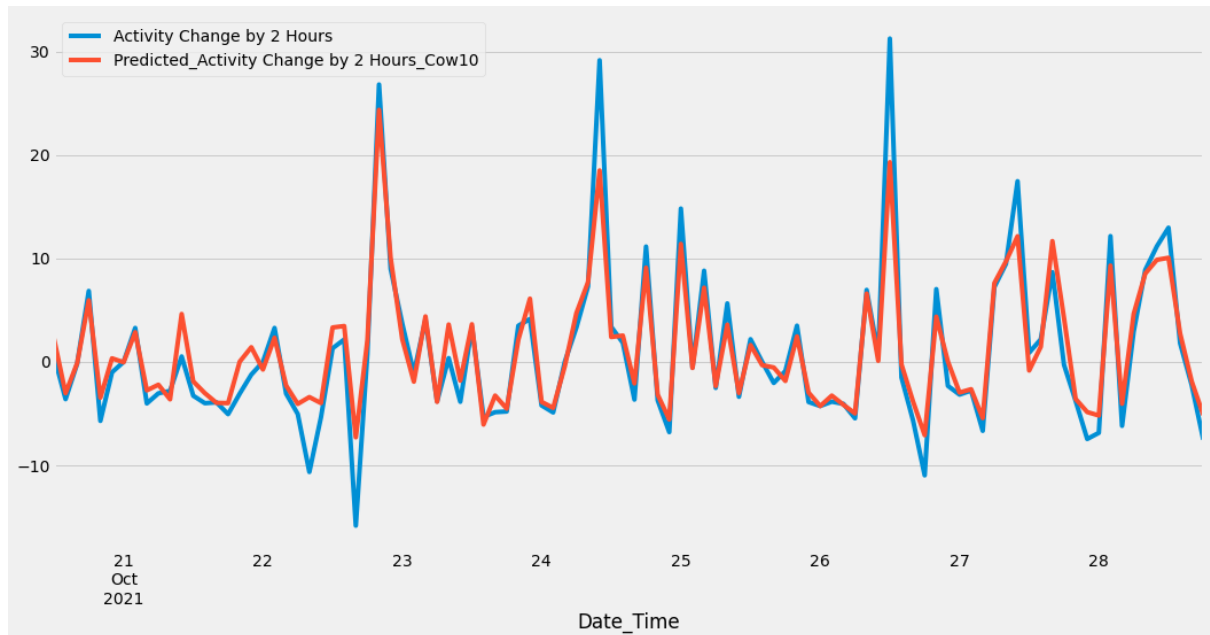
-----\*

Cow10

MAE: 1.63

MSE 2.56

Correlation: 0.9612



-----\*

-----\*

-----\*

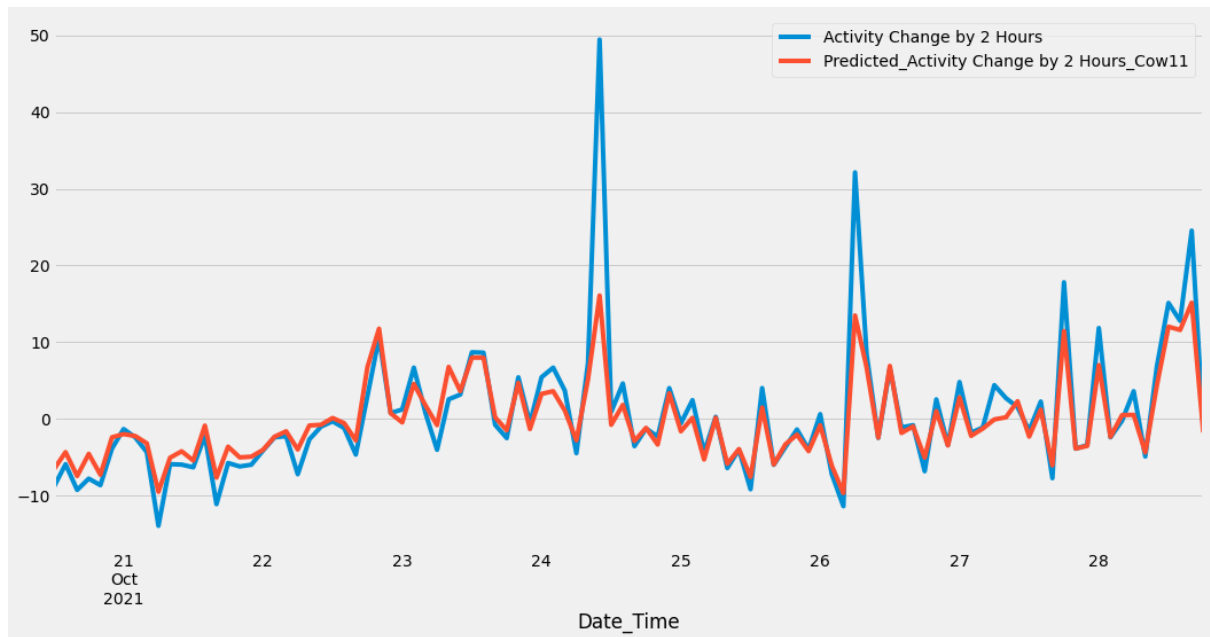
-----\*

Cow11

MAE: 2.0

MSE 4.36

Correlation: 0.9164

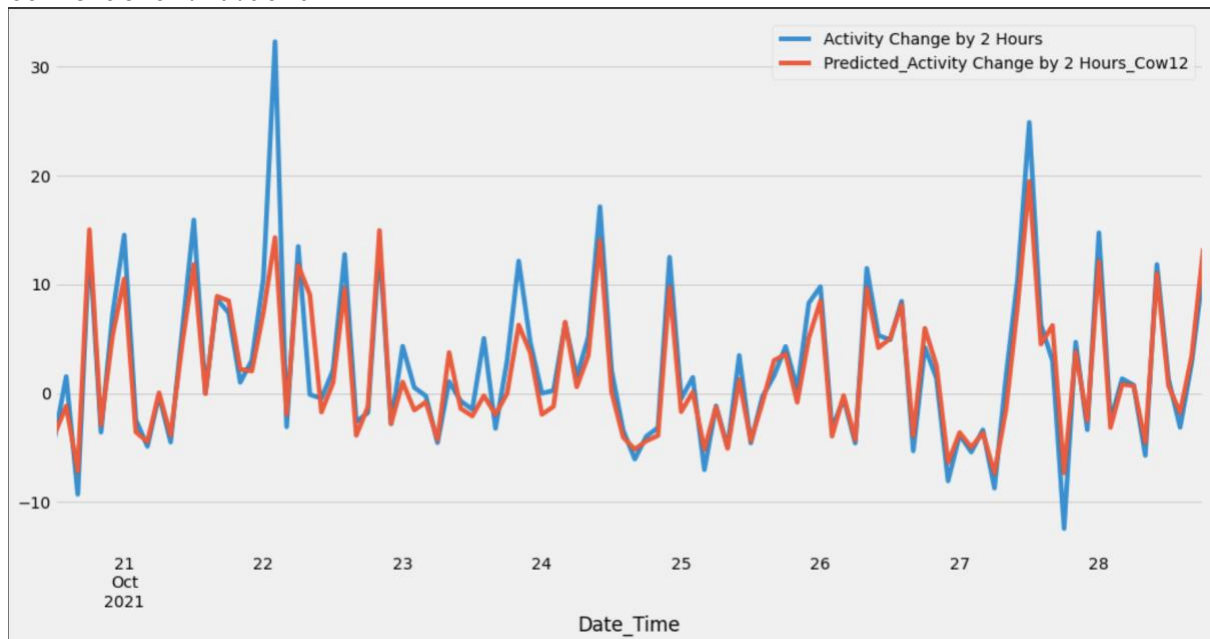


Cow12

MAE: 1.71

MSE 2.78

Correlation: 0.9378

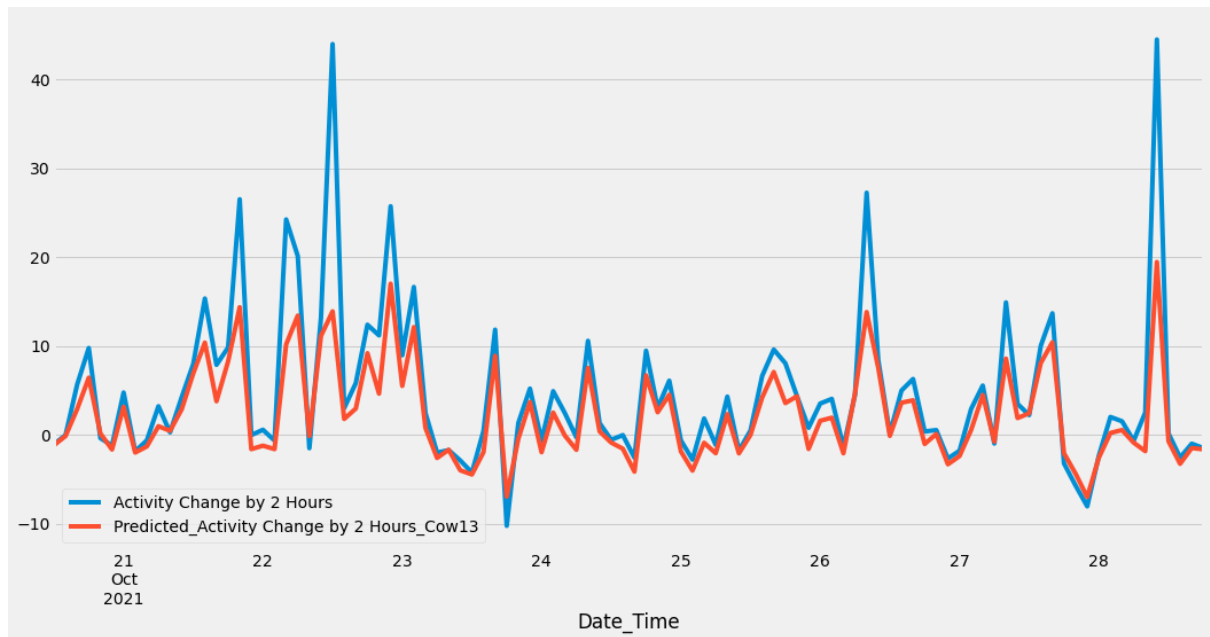


Cow13

MAE: 2.64

MSE 5.1

Correlation: 0.9335

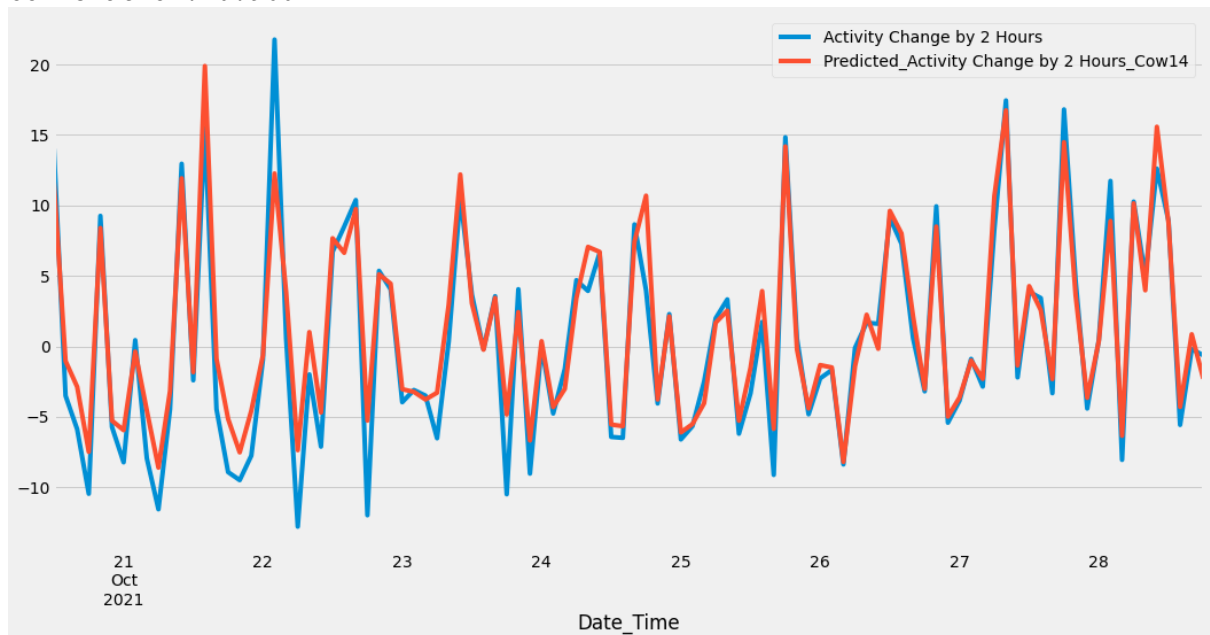


Cow14

MAE: 1.59

MSE 2.27

Correlation: 0.9601

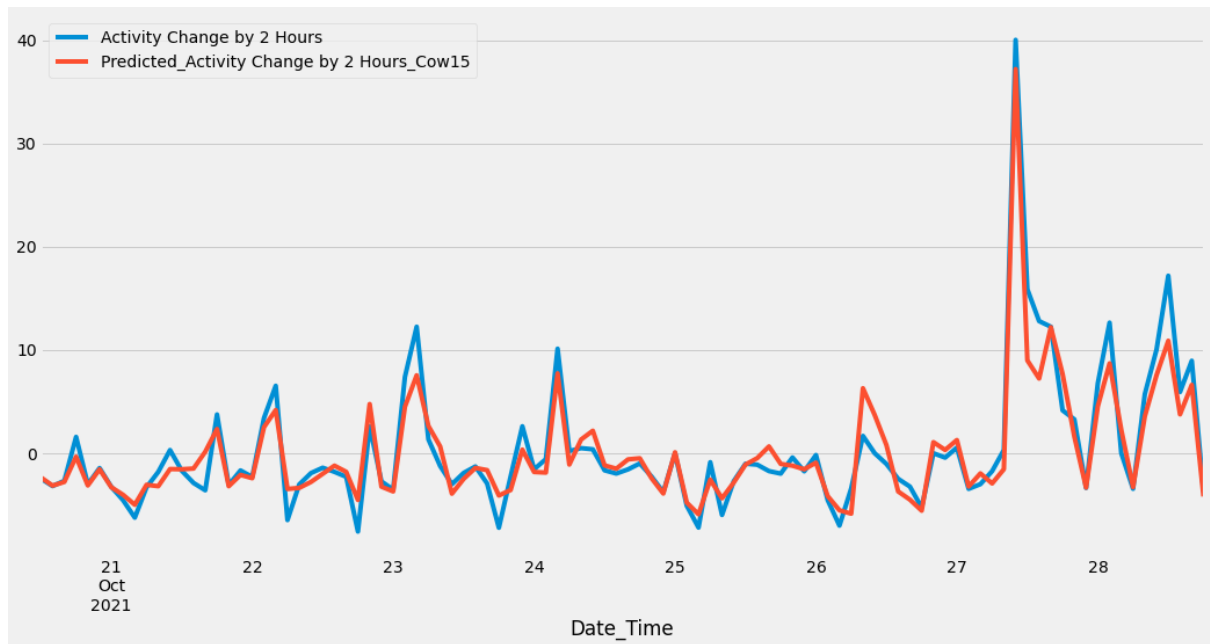


Cow15

MAE: 1.41

MSE 1.98

Correlation: 0.9573



-----\*

-----\*

-----\*

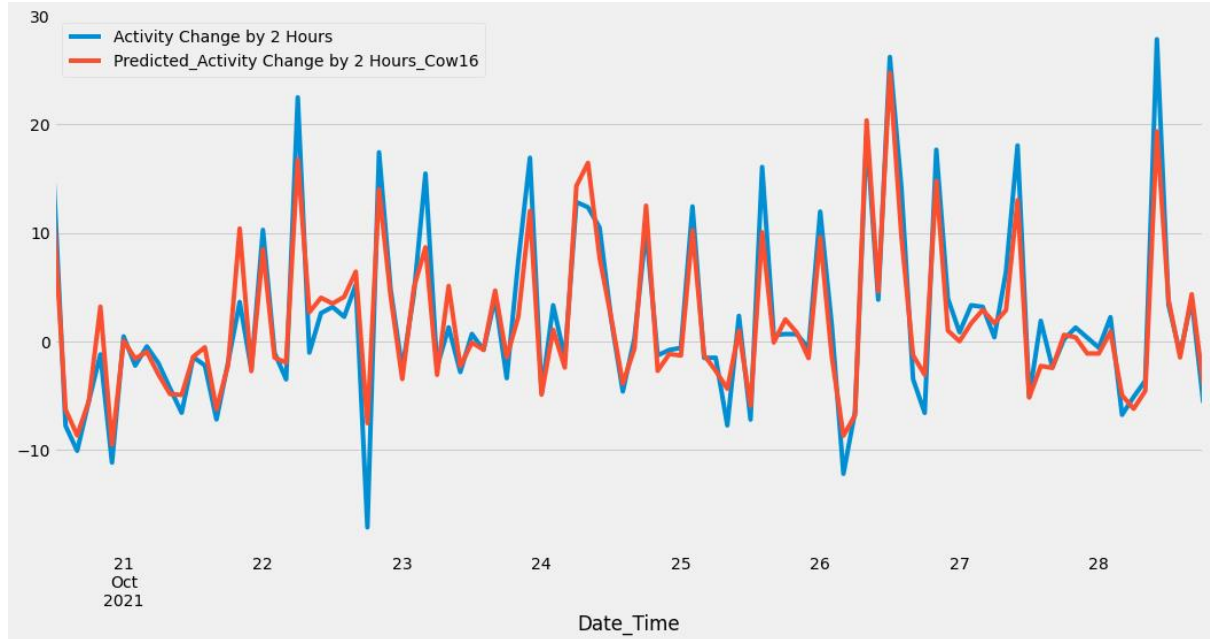
-----\*

Cow16

MAE: 1.88

MSE 2.66

Correlation: 0.9533



-----\*

-----\*

-----\*

-----\*

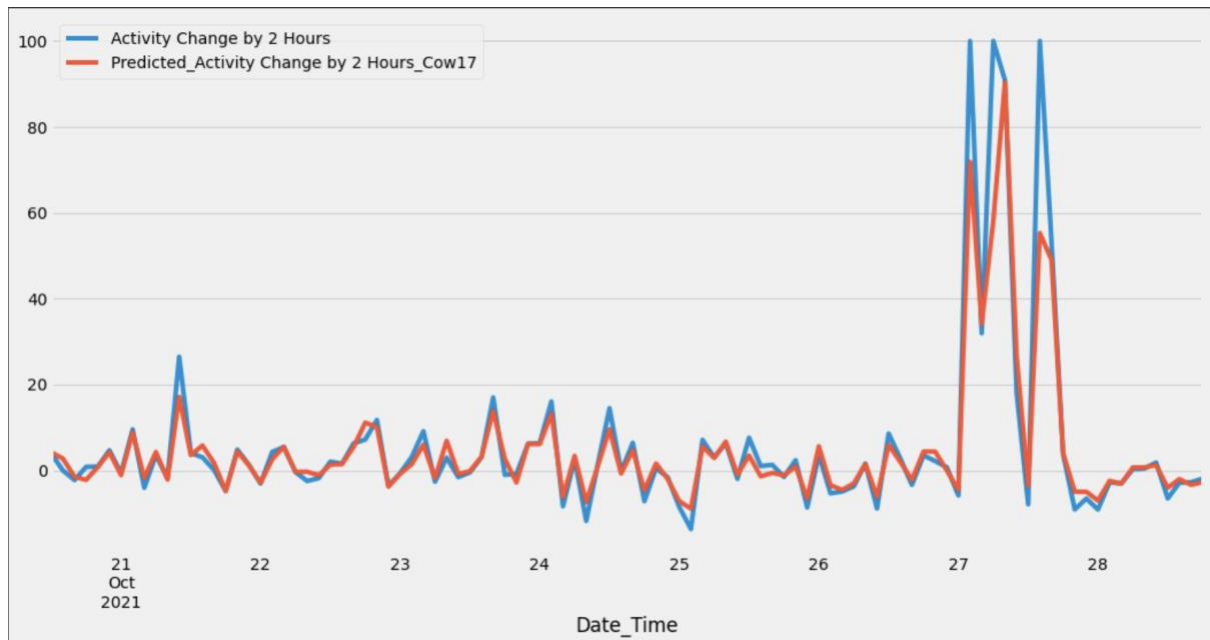
Cow17

MAE: 2.68

MSE 7.11

Correlation: 0.9646



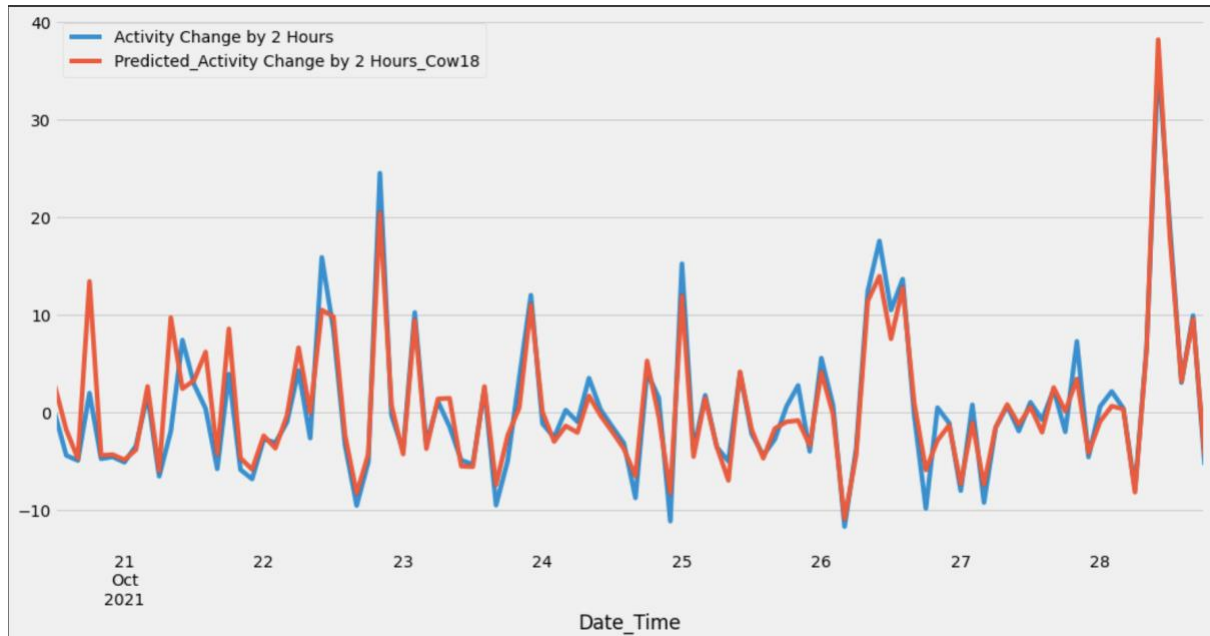


Cow18

MAE: 1.6

MSE 2.49

Correlation: 0.9447

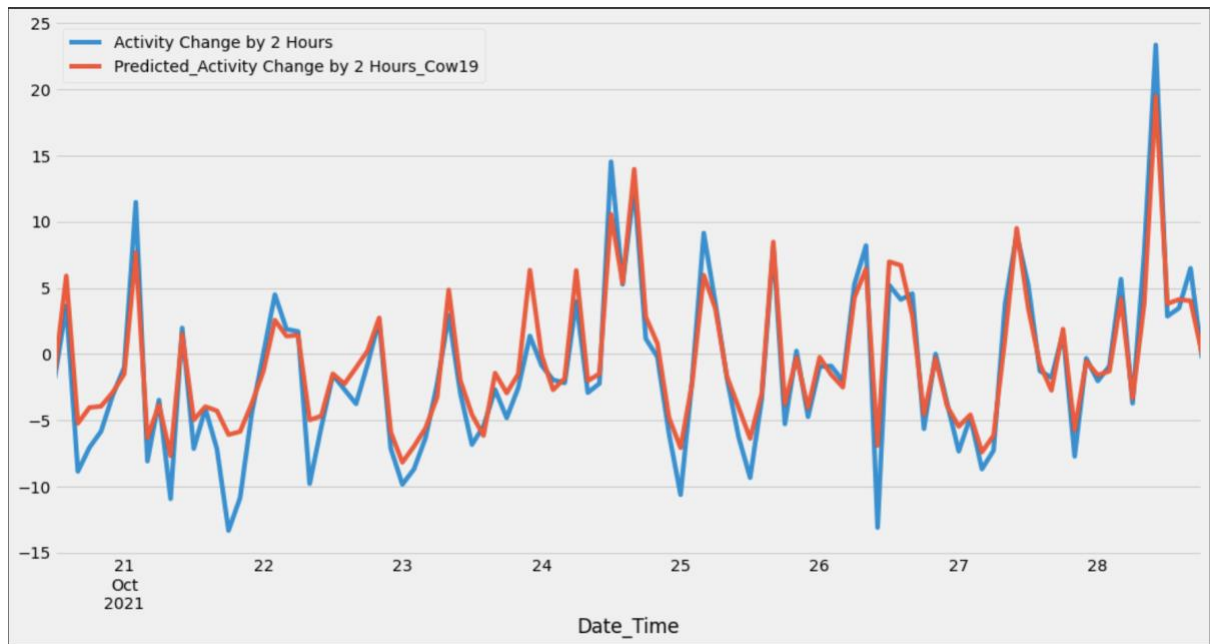


Cow19

MAE: 1.53

MSE 2.07

Correlation: 0.9601



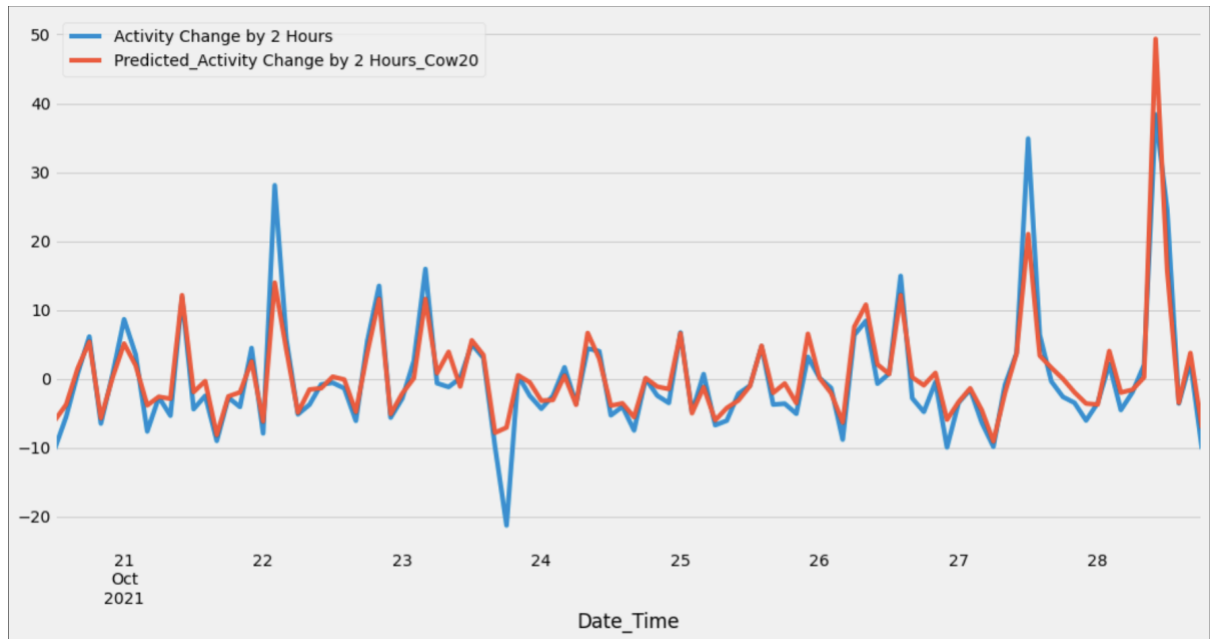
-----  
 -----  
 -----  
 -----

Cow20

MAE: 2.07

MSE 3.37

Correlation: 0.9265



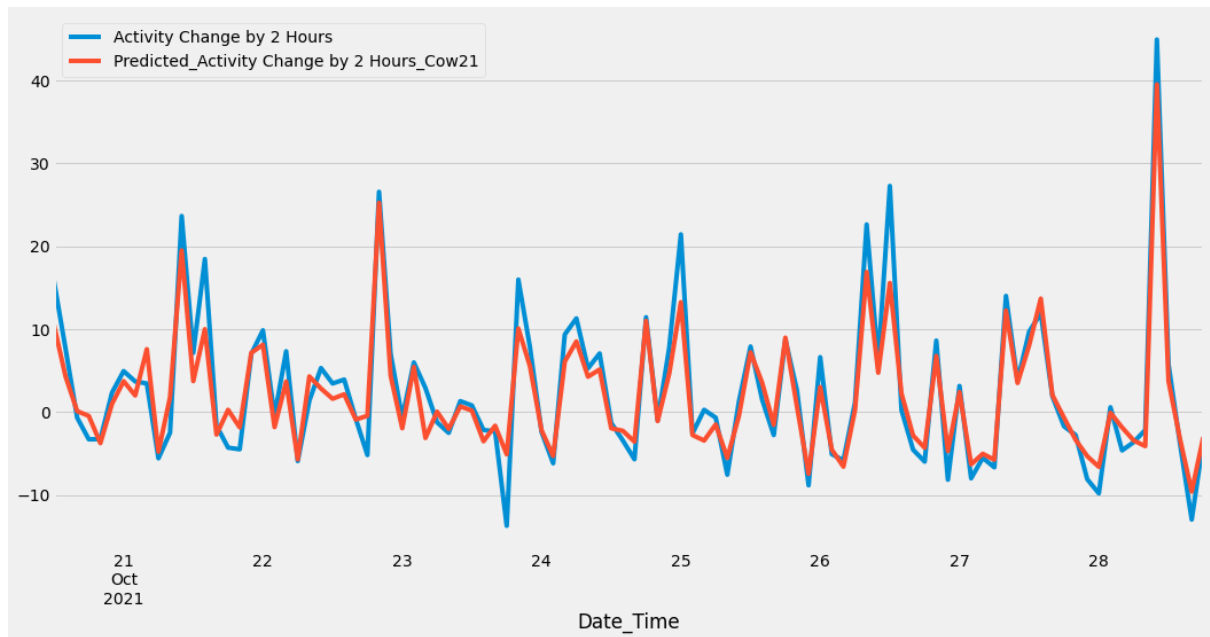
-----  
 -----  
 -----  
 -----

Cow21

MAE: 2.16

MSE 2.98

Correlation: 0.9629



-----\*

-----\*

-----\*

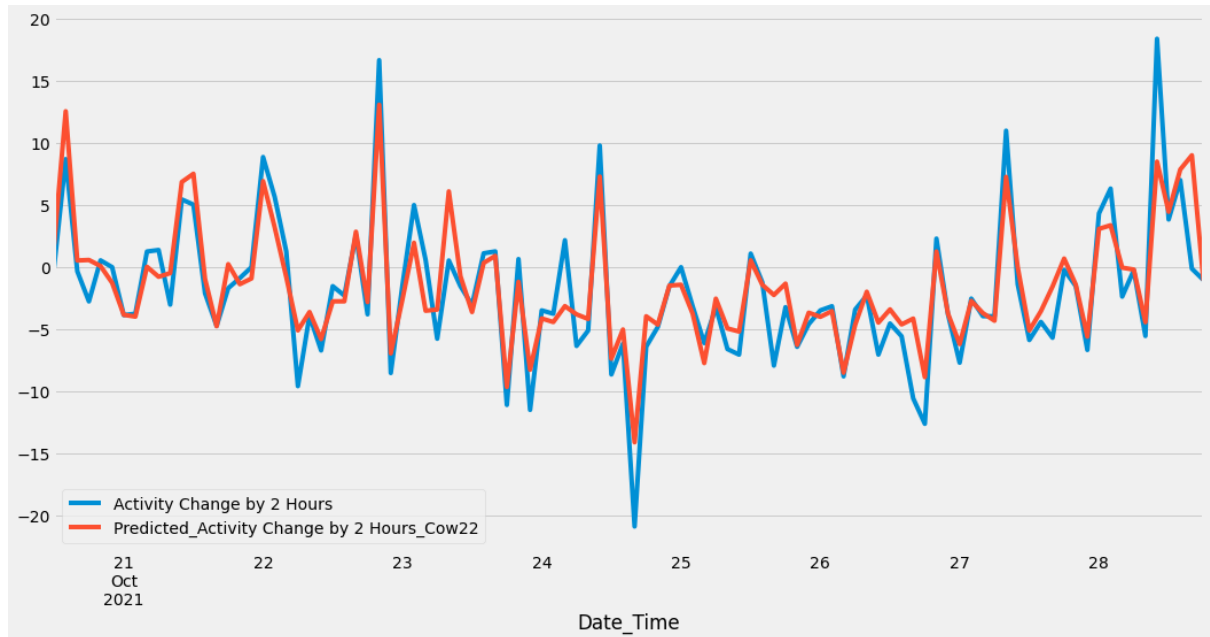
-----\*

Cow22

MAE: 1.75

MSE 2.54

Correlation: 0.9038



-----\*

-----\*

-----\*

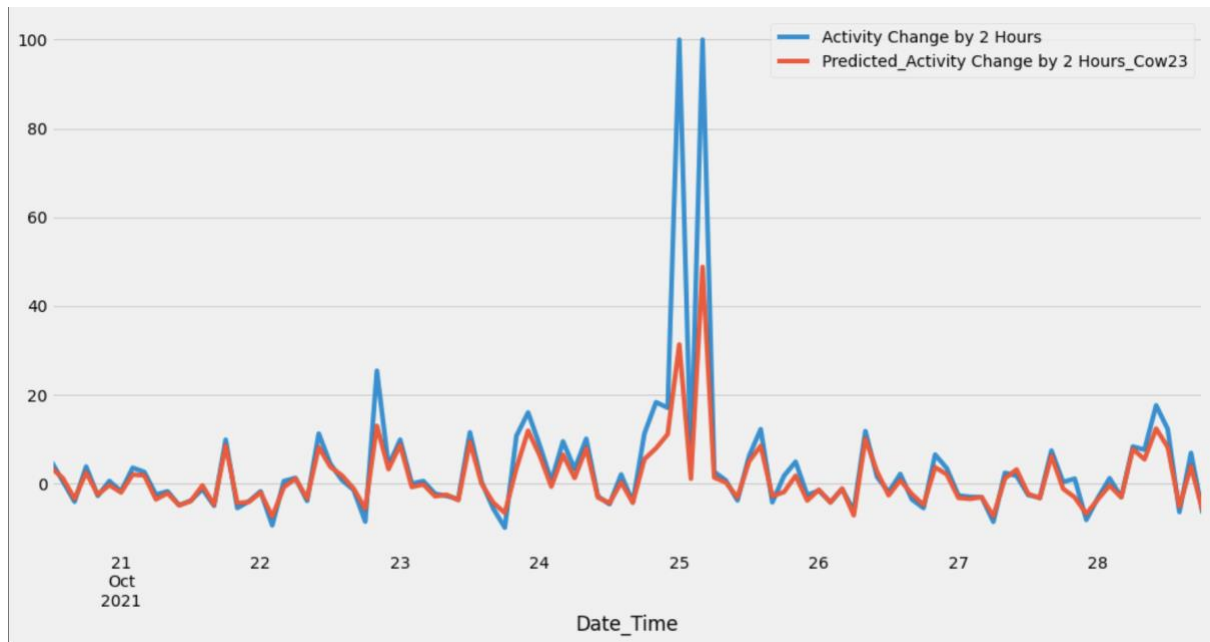
-----\*

Cow23

MAE: 2.81

MSE 8.94

Correlation: 0.9409



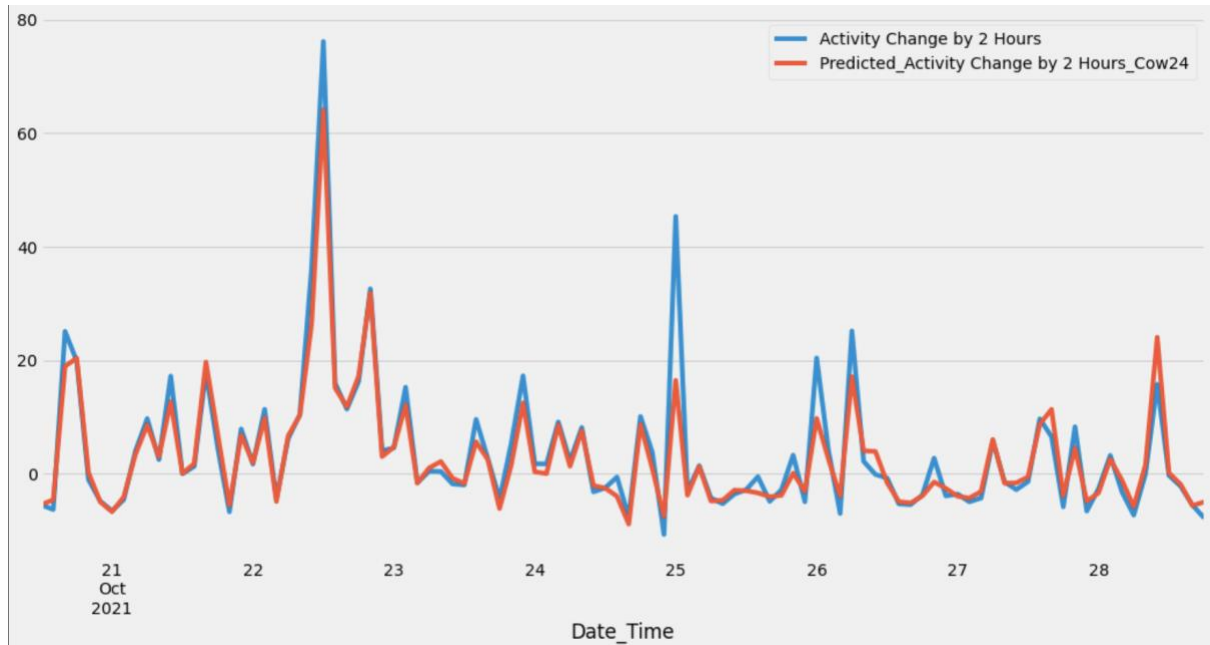
-----  
 -----  
 -----  
 -----

Cow24

MAE: 2.07

MSE 4.08

Correlation: 0.9544



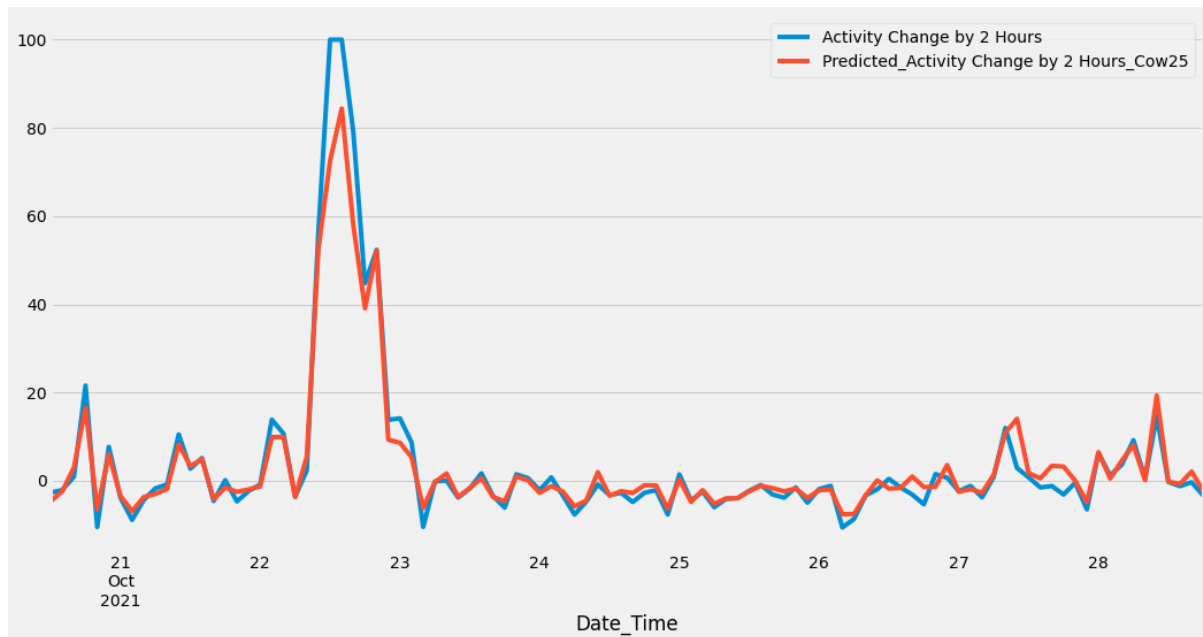
-----  
 -----  
 -----  
 -----

Cow25

MAE: 2.23

MSE 4.48

Correlation: 0.9863

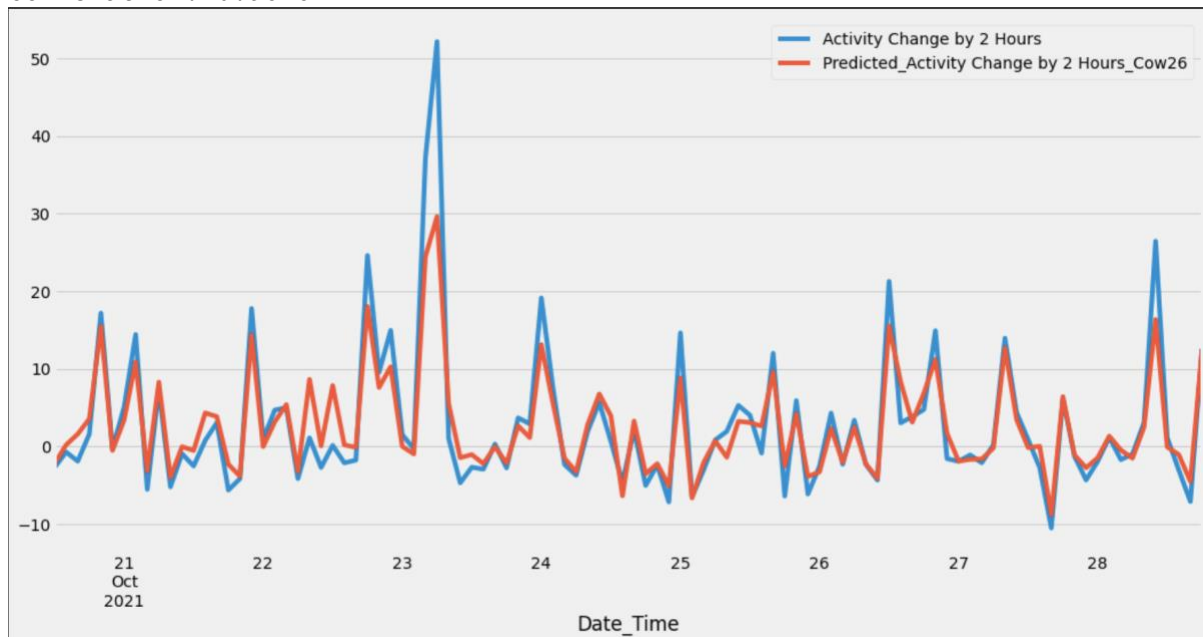


Cow26

MAE: 2.26

MSE 3.72

Correlation: 0.9515

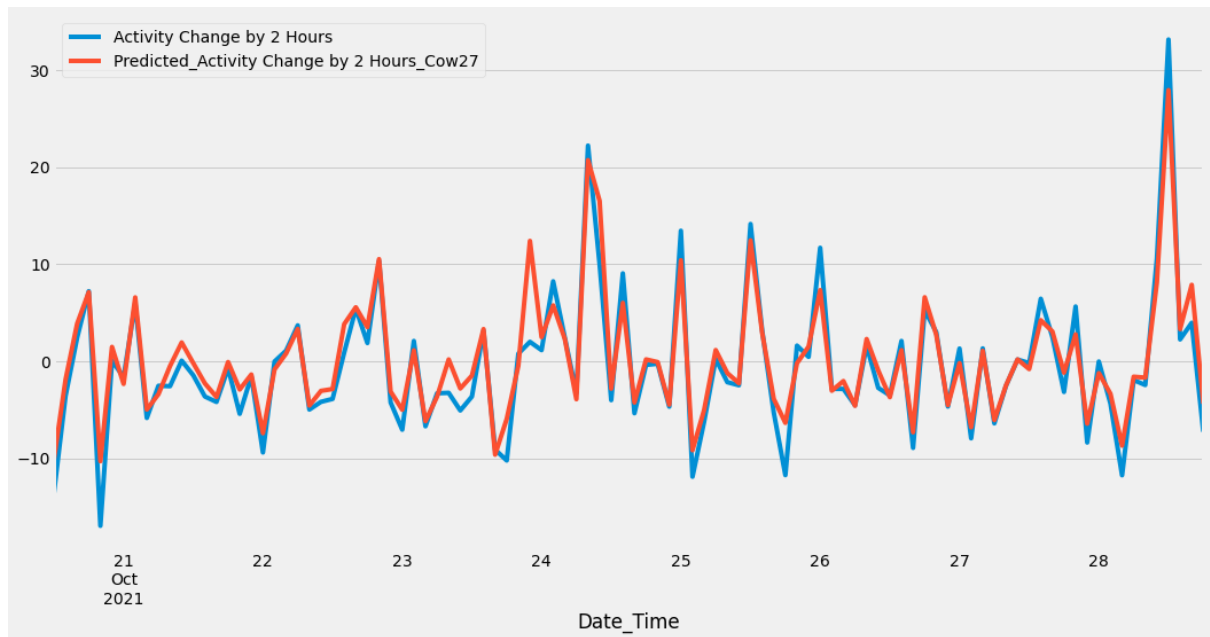


Cow27

MAE: 1.56

MSE 2.25

Correlation: 0.9566



-----\*

-----\*

-----\*

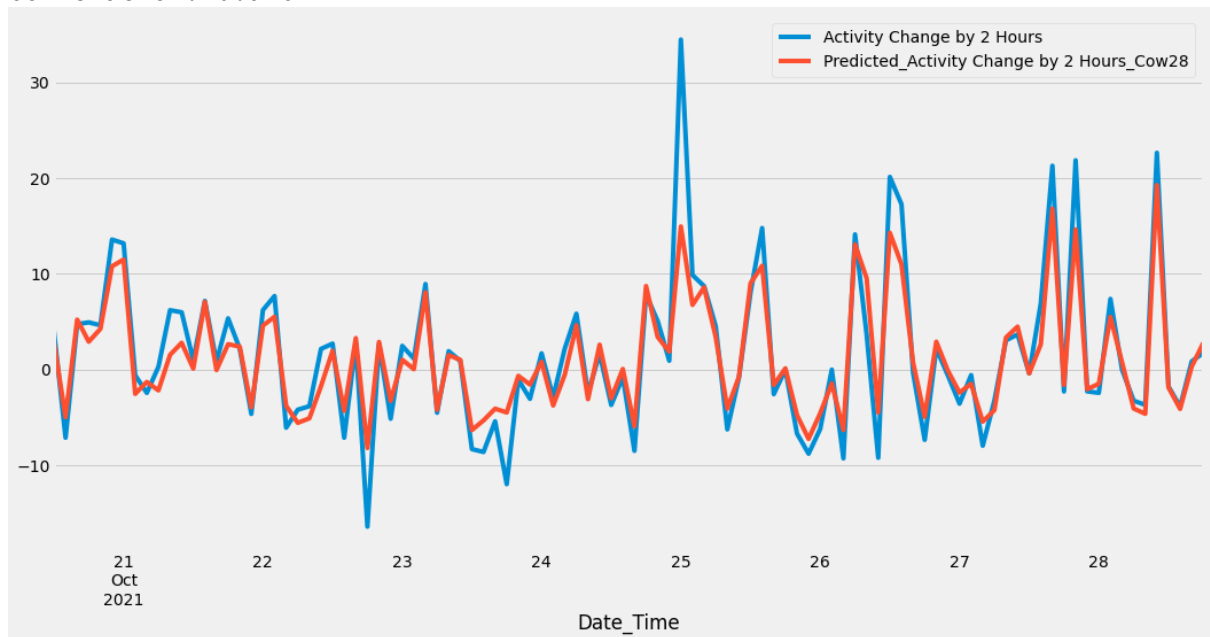
-----\*

Cow28

MAE: 1.96

MSE 3.13

Correlation: 0.9482



-----\*

-----\*

-----\*

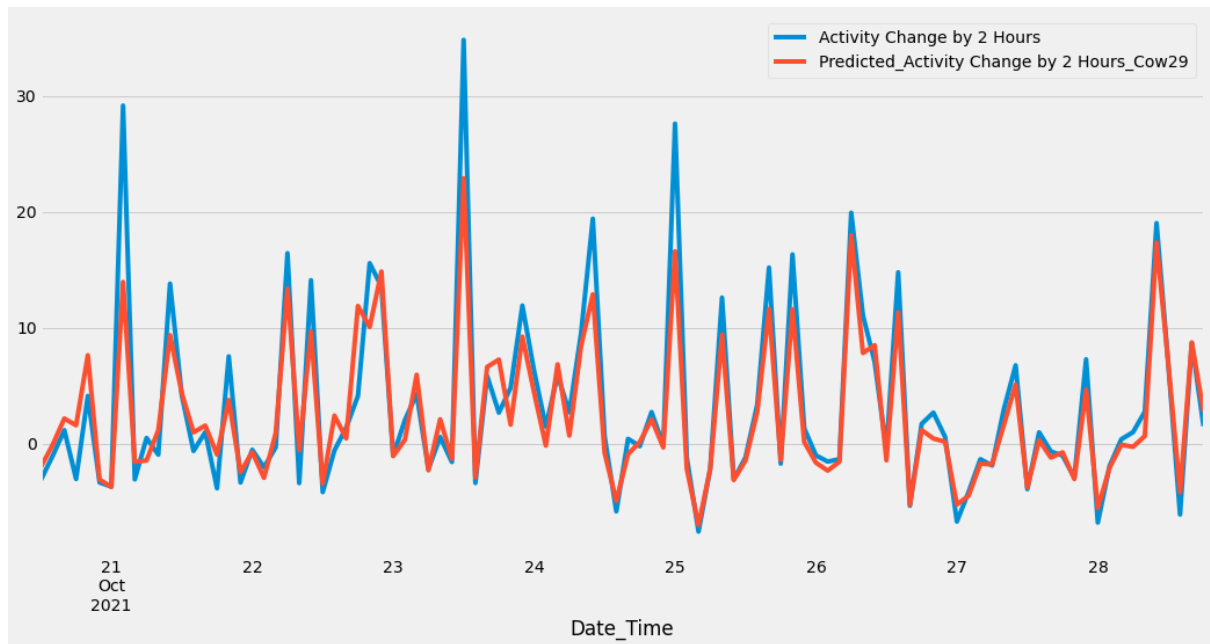
-----\*

Cow29

MAE: 1.88

MSE 3.09

Correlation: 0.9448

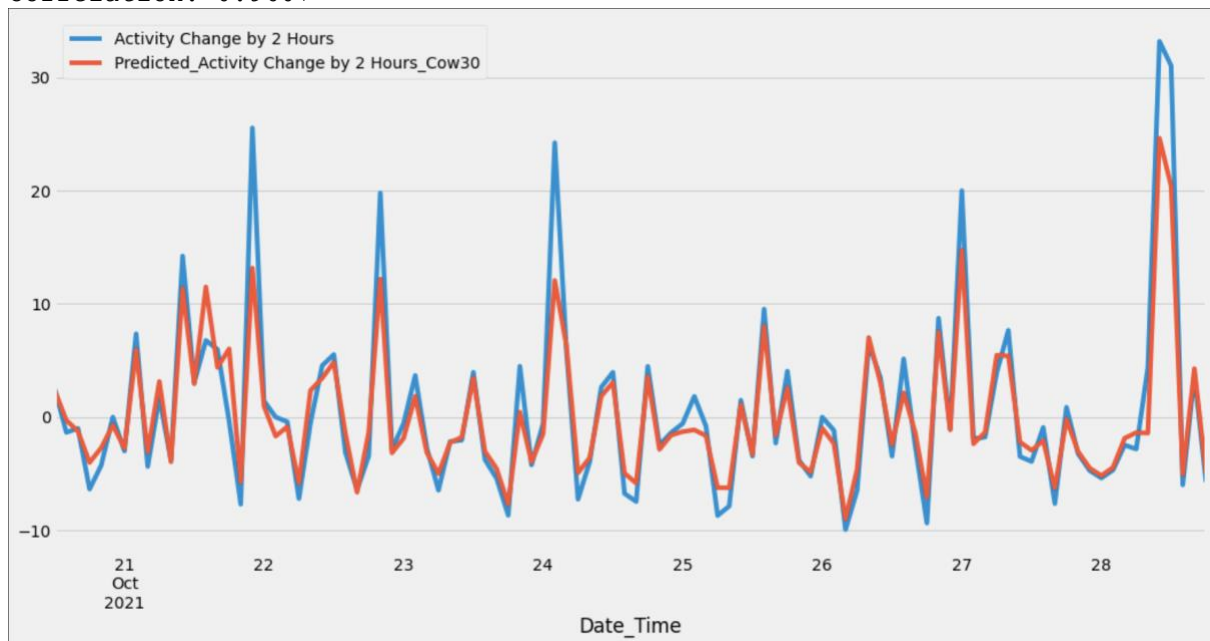


Cow30

MAE: 1.71

MSE 2.88

Correlation: 0.9607

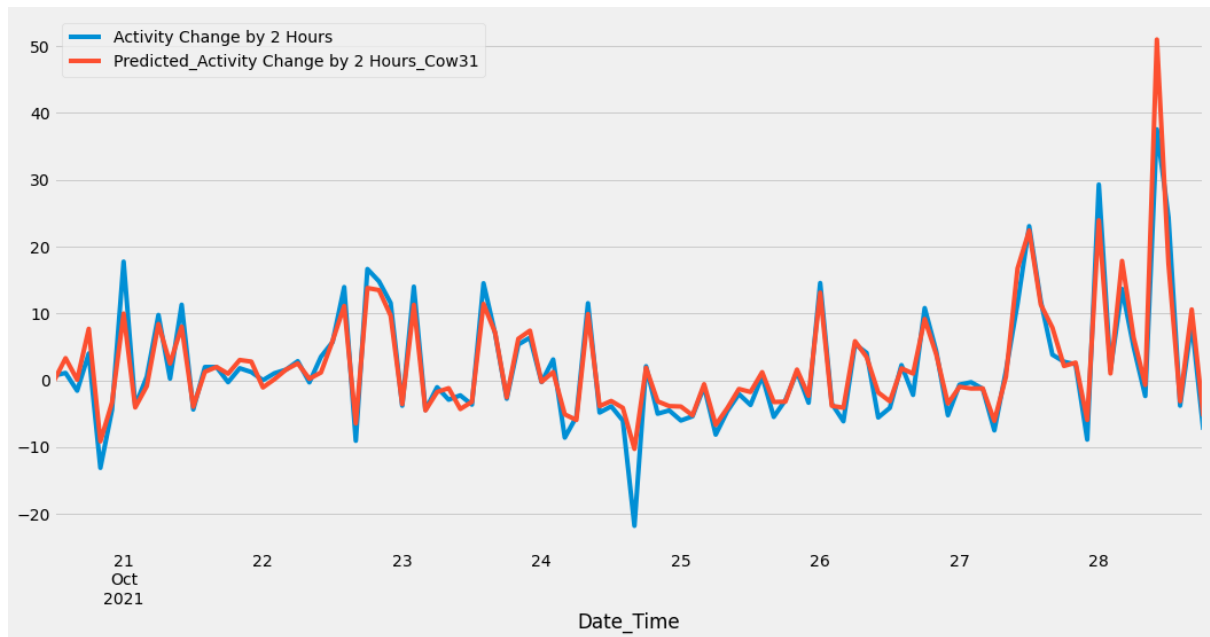


Cow31

MAE: 1.75

MSE 2.74

Correlation: 0.9523



Cow32

MAE: 1.51

MSE 2.12

Correlation: 0.9671

