



Dataset Drift

Dataset Drift is NOT detected. Dataset drift detection threshold is 0.5

34

Columns

4

Drifted Columns

0.118

Share of Drifted Columns

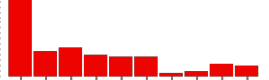
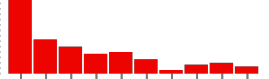
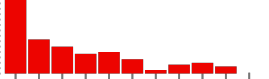
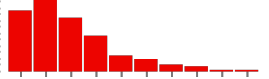
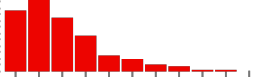
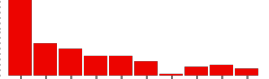
Data Drift Summary

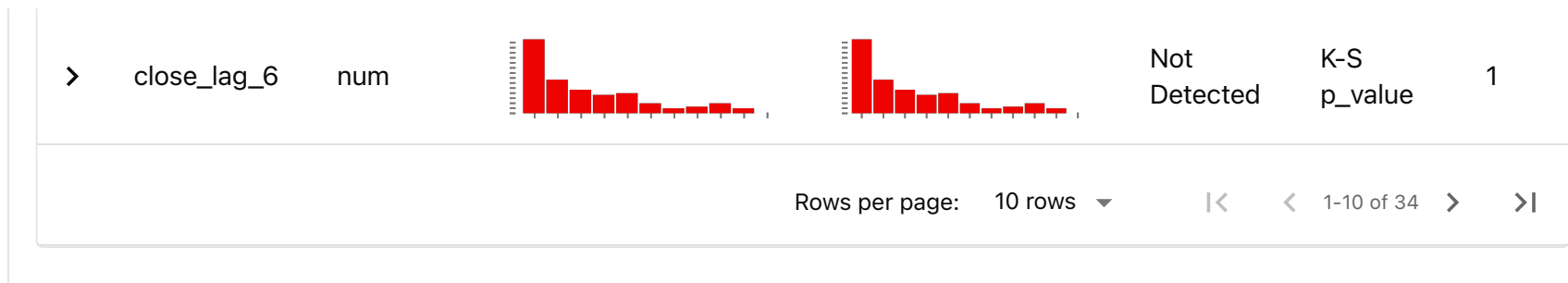
Drift is detected for 11.765% of columns (4 out of 34).

Search



Column	Type	Reference Distribution	Current Distribution	Data Drift	Stat Test	Drift Score
> target	num			Not Detected	K-S p_value	1

>	prediction	num			Detected	K-S p_value	0.0358
>	Close	num			Not Detected	K-S p_value	1
>	Volume	num			Not Detected	K-S p_value	1
>	close_lag_1	num			Not Detected	K-S p_value	1
>	close_lag_2	num			Not Detected	K-S p_value	1
>	close_lag_3	num			Not Detected	K-S p_value	1
>	close_lag_4	num			Not Detected	K-S p_value	1
>	close_lag_5	num			Not Detected	K-S p_value	1



Regression Model Performance. Target: 'target'

Current: Model Quality (+/- std)

-1971.16
(4358.98)
ME

3412.23 (3351.01)
MAE

14.41 (0.14)
MAPE

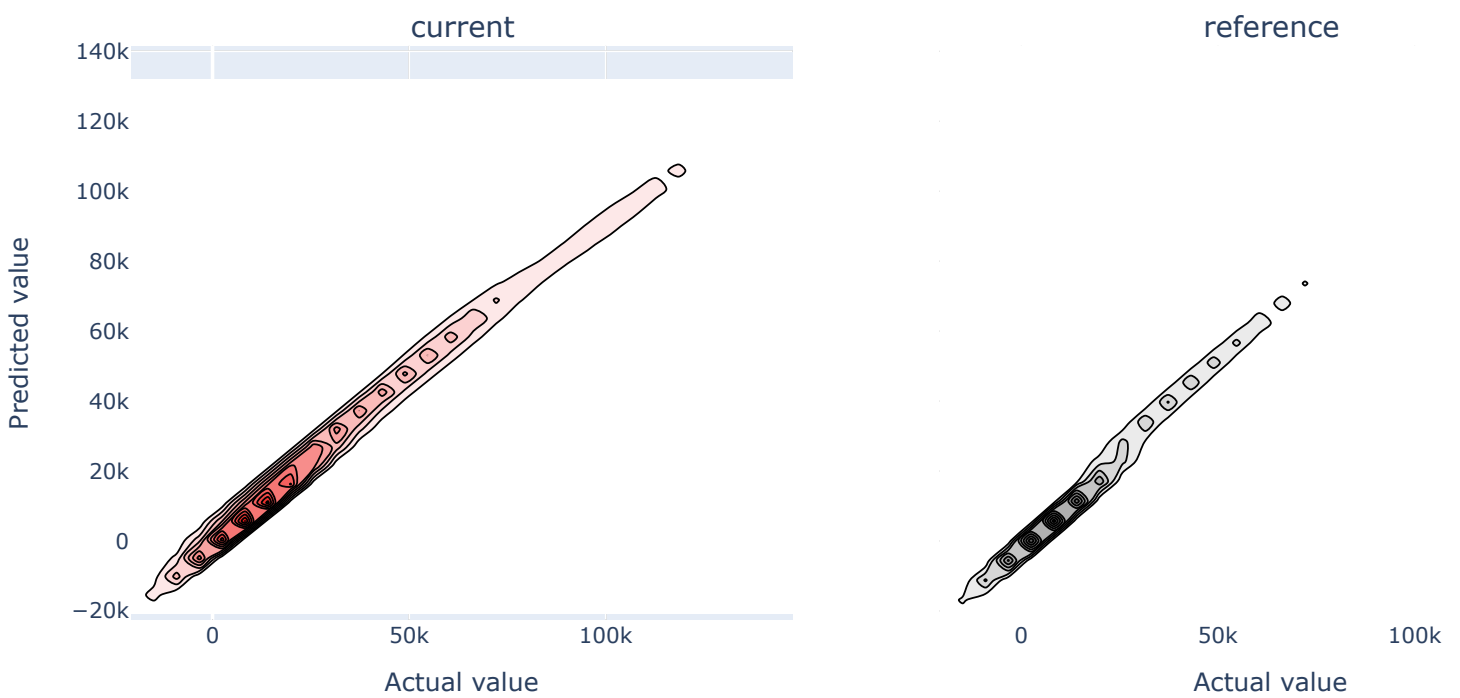
Reference: Model Quality (+/- std)

-295.57
(2392.07)
ME

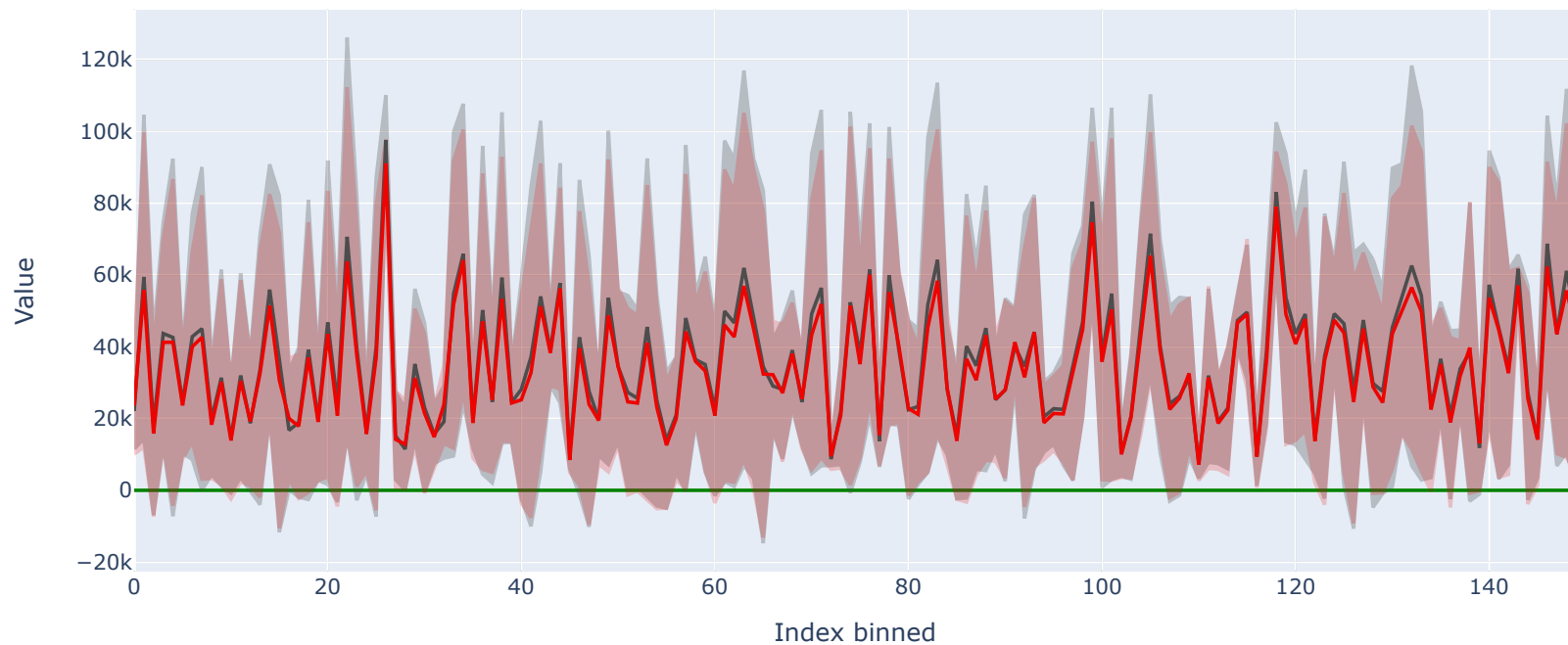
1986.91 (1361.9)
MAE

13.54 (0.16)
MAPE

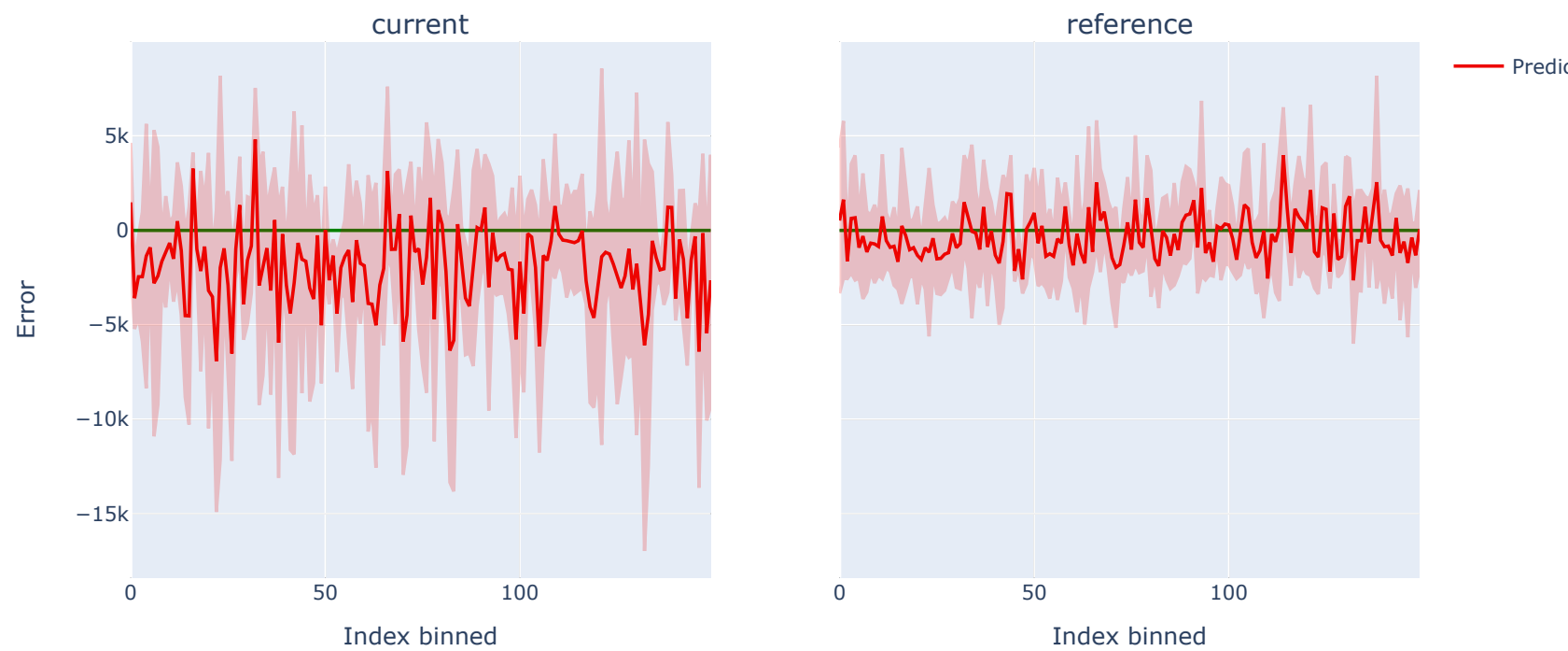
Predicted vs Actual



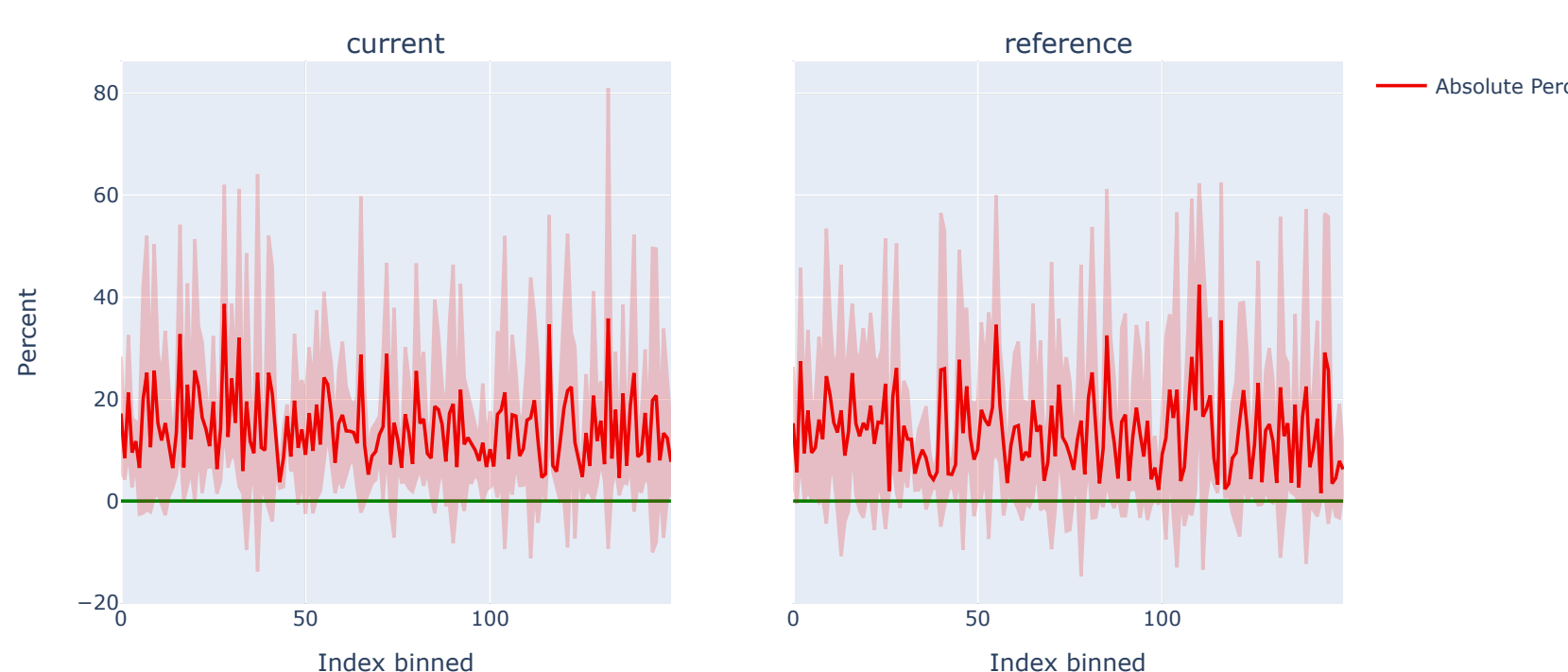
Predicted vs Actual in Time



Error (Predicted - Actual)

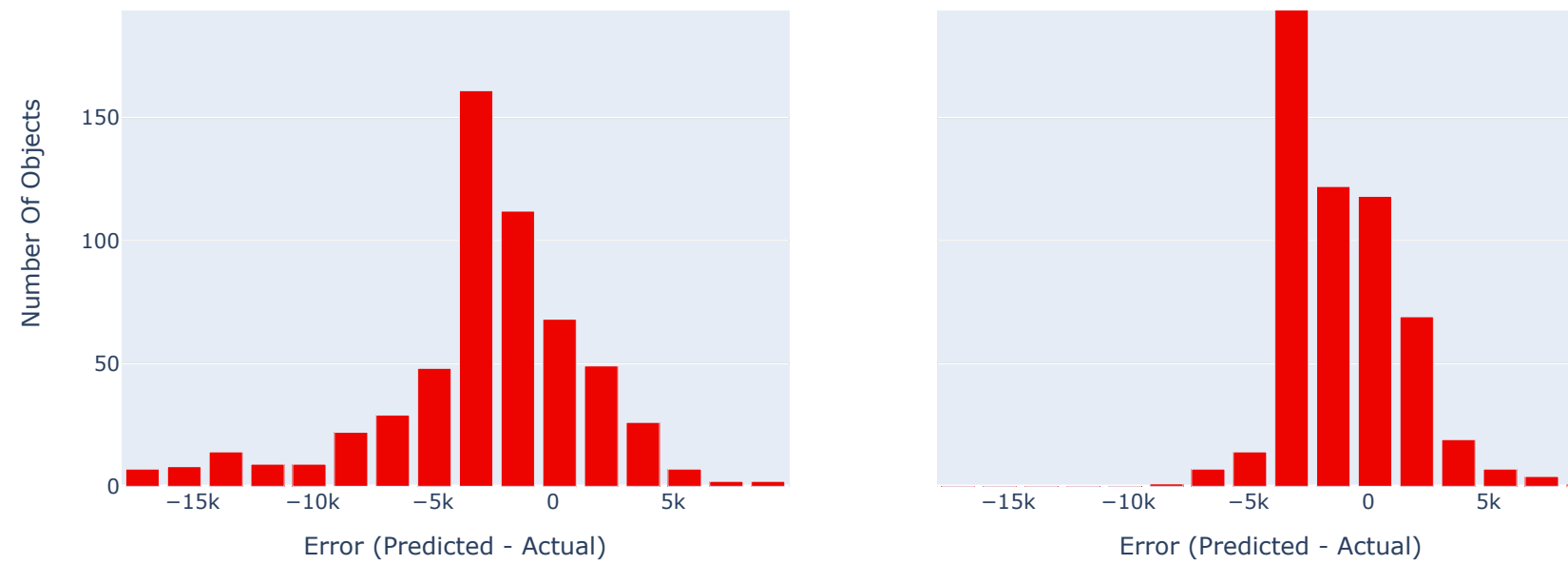


Absolute Percentage Error

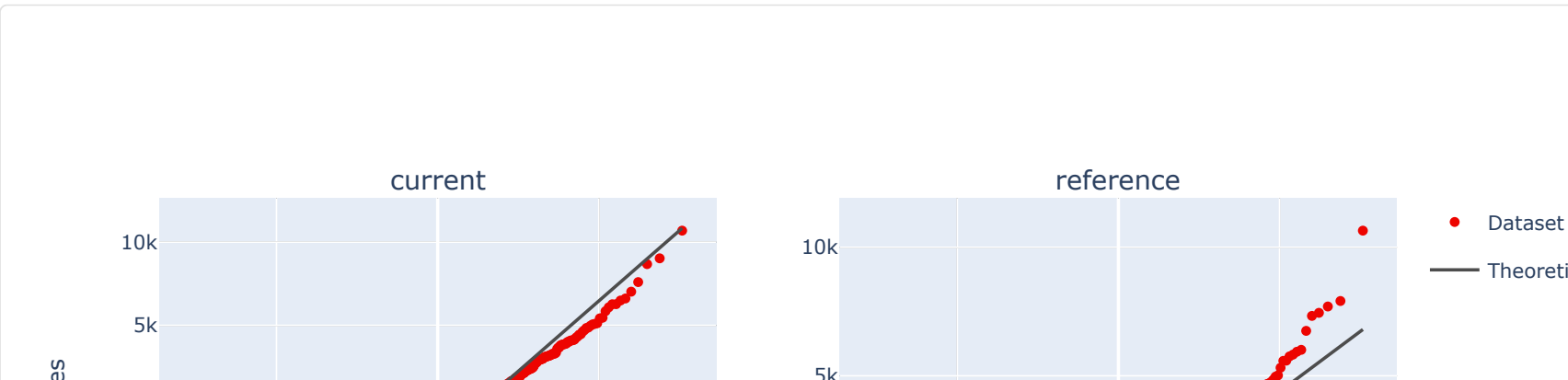


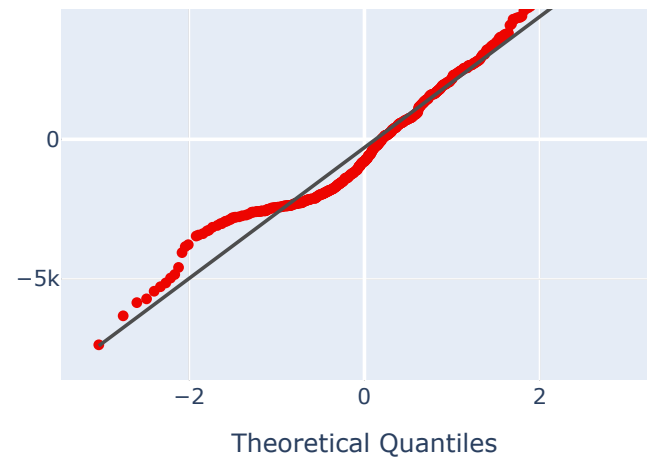
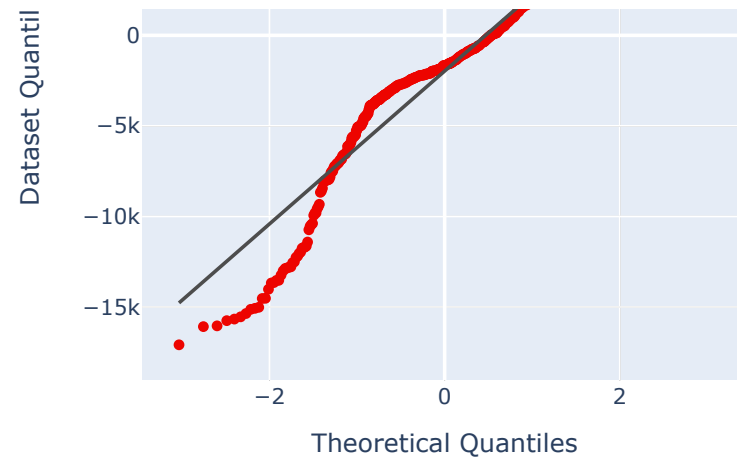
Error Distribution





Error Normality





Error Bias Table

Current: Mean Error per Group (+/- std)

-1726.17

(3064.36)

Majority(90%)

-13975.28

(1444.97)

Underestimation(5%)

5682.33

(1635.01)

Overestimation(5%)

Reference: Mean Error per Group (+/- std)

-406.76 (1853.0) -4117.27 (1177.37) 5500.84 (1523.71)

Majority(90%)

Underestimation(5%)

Overestimation(5%)

Predicted vs Actual per Group

