



# Dataset Drift

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

34

Columns

0

Drifted Columns

0.0

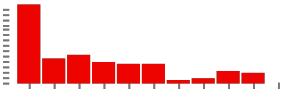
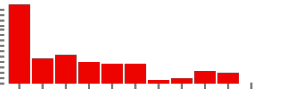
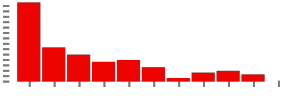
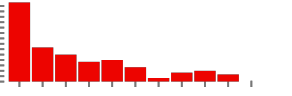
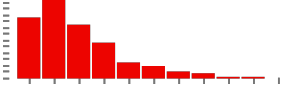
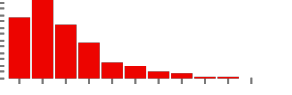
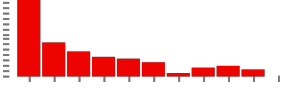
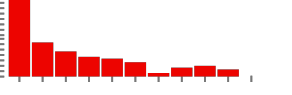
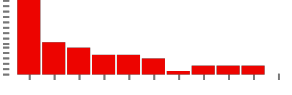
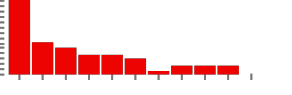
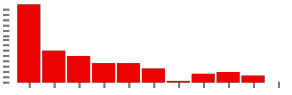
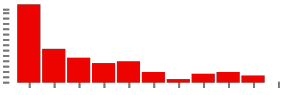
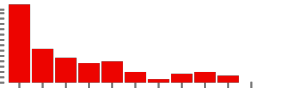
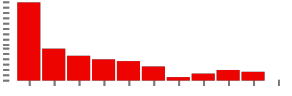
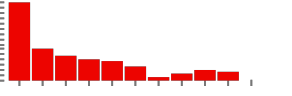
Share of Drifted Columns

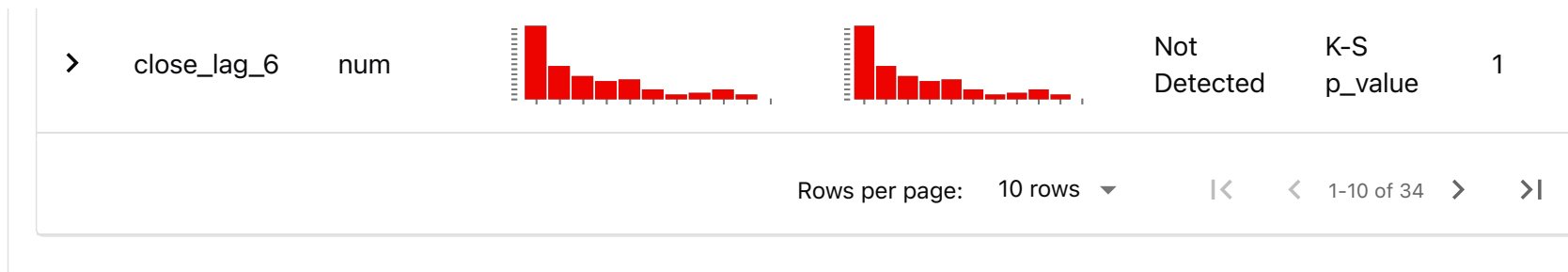
## Data Drift Summary

Drift is detected for 0.0% of columns (0 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			Not Detected	K-S p_value	1
> 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'

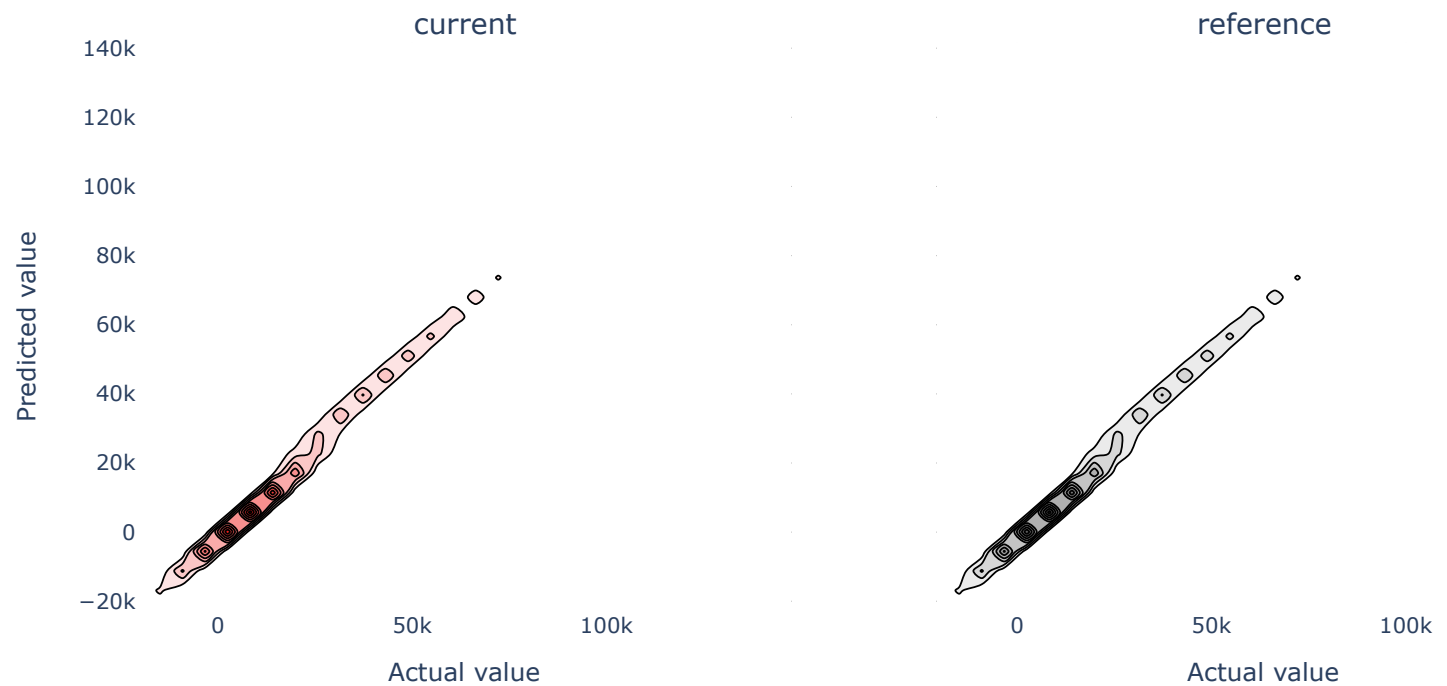
Current: Model Quality (+/- std)

<b>-295.57</b> <b>(2392.07)</b> ME	<b>1986.91 (1361.9)</b> MAE	<b>13.54 (0.16)</b> MAPE
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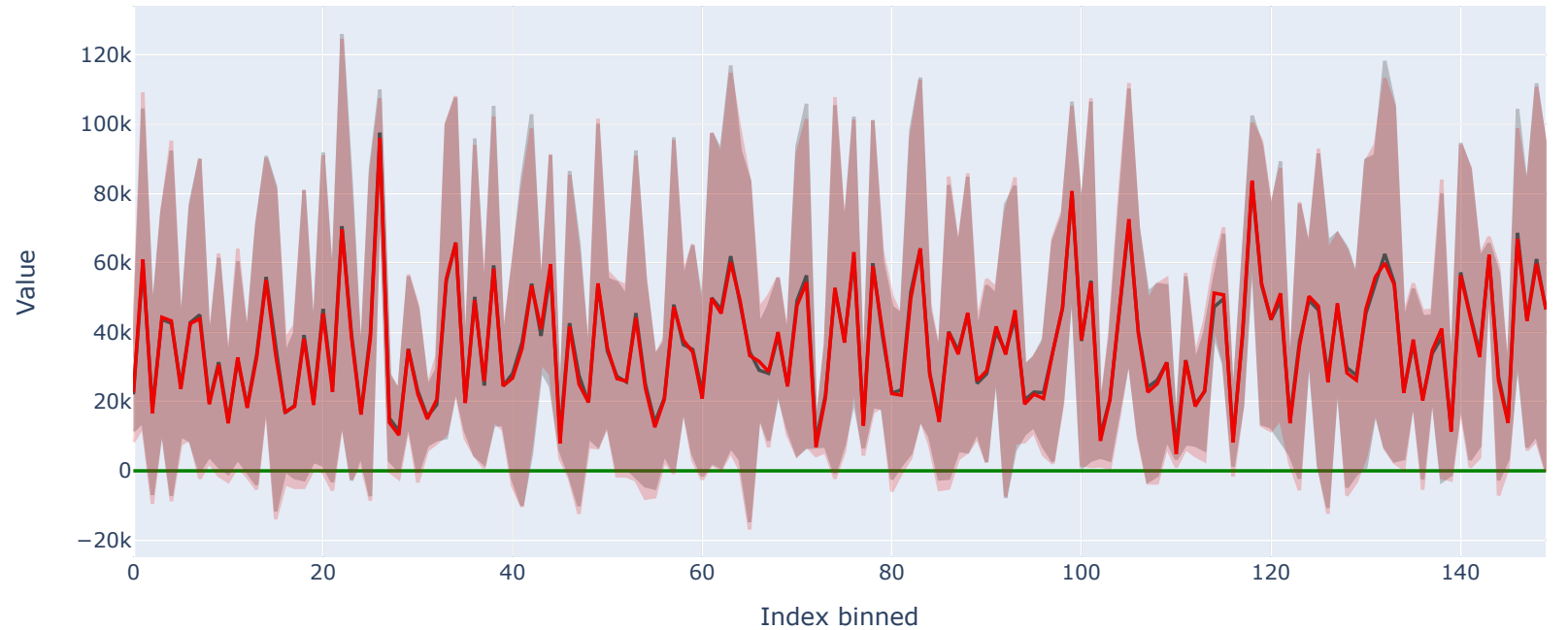
Reference: Model Quality (+/- std)

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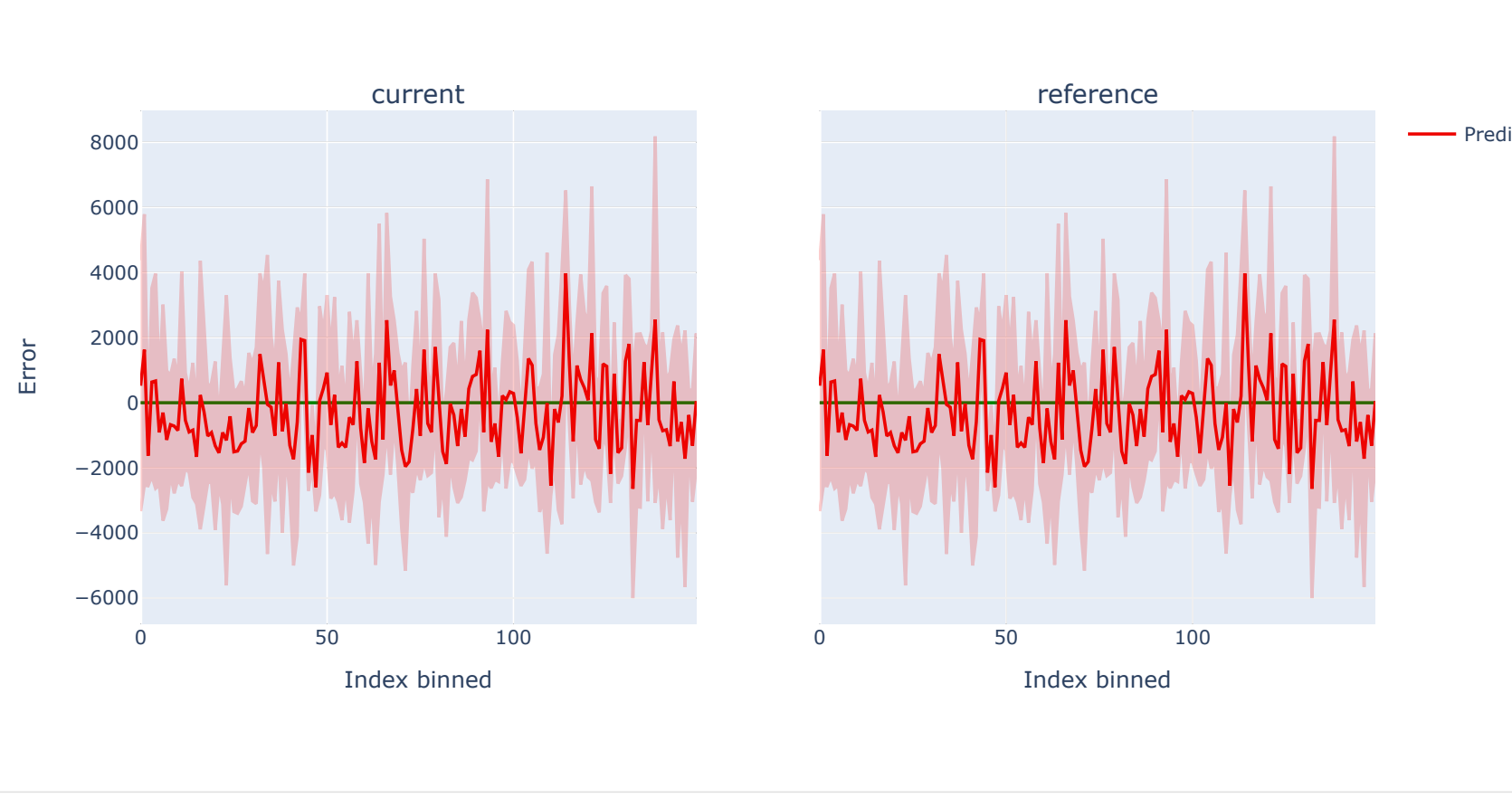
## Predicted vs Actual



## Predicted vs Actual in Time

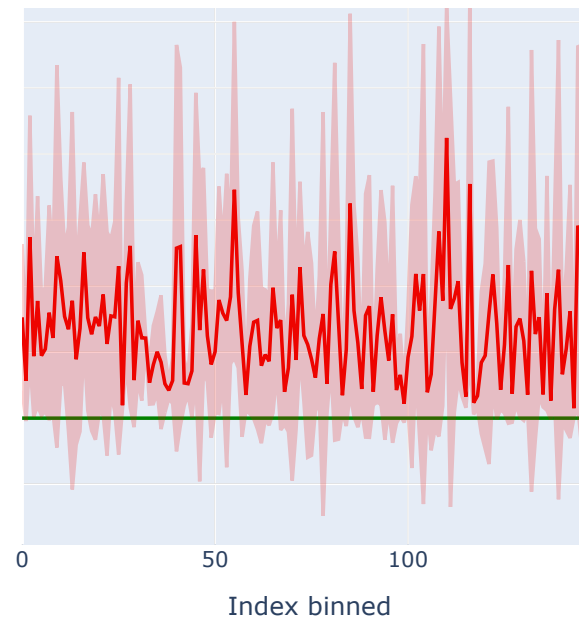
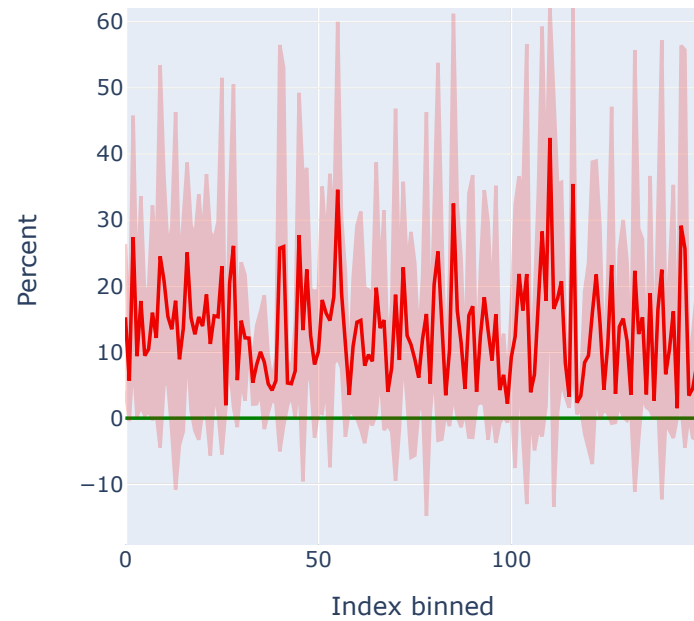


### Error (Predicted - Actual)

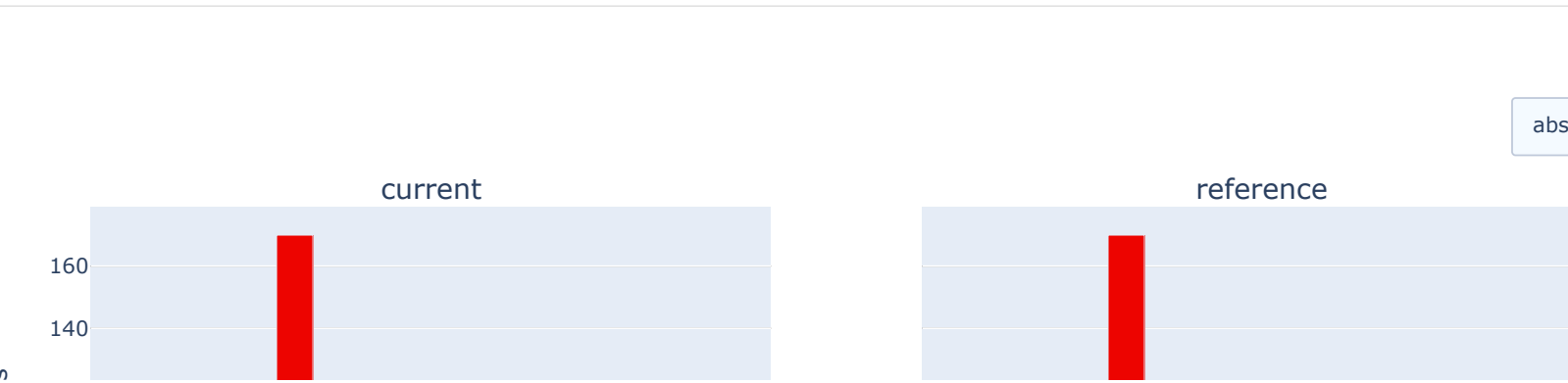


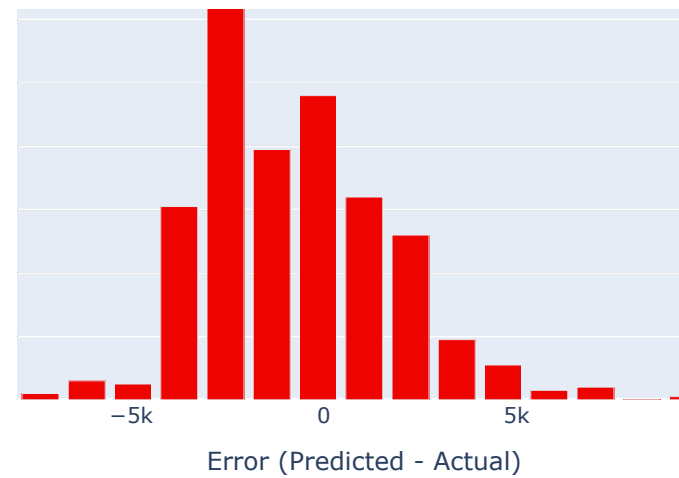
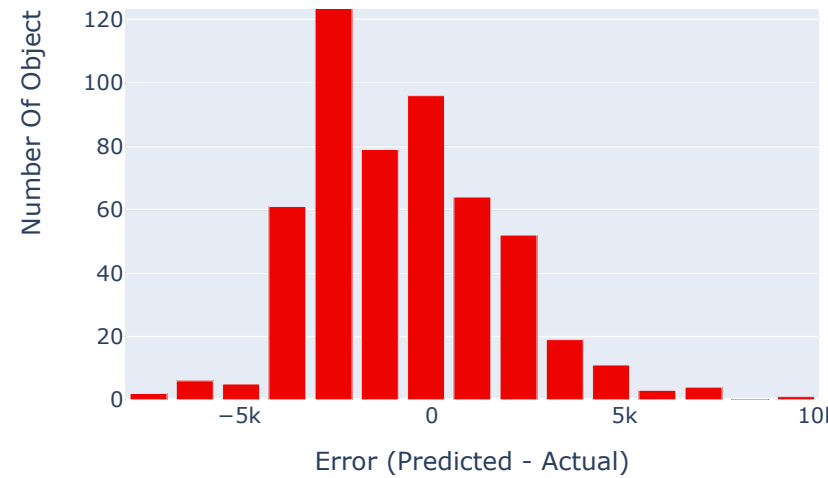
## Absolute Percentage Error



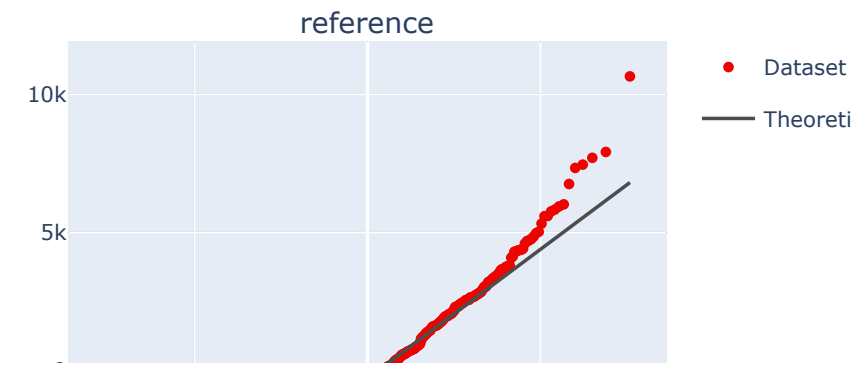
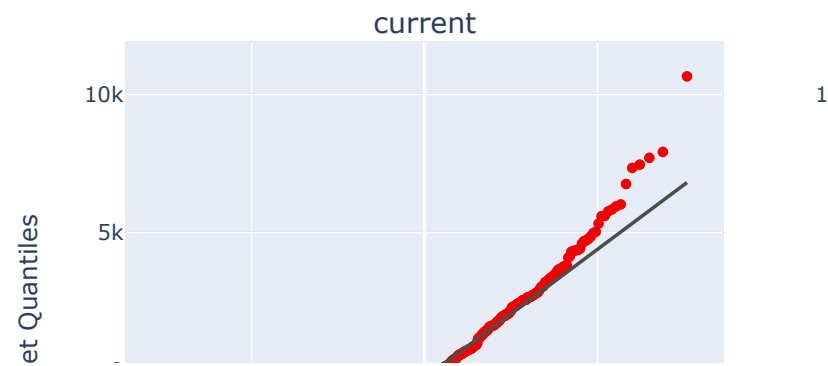


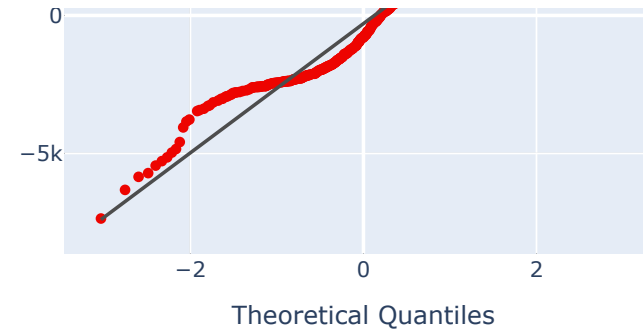
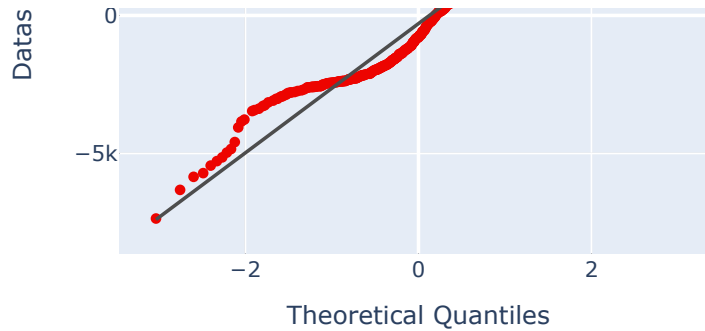
## Error Distribution





## Error Normality





### Error Bias Table

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

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

Majority(90%)

Underestimation(5%)

Overestimation(5%)

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

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

Majority(90%)

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Overestimation(5%)

## Predicted vs Actual per Group

