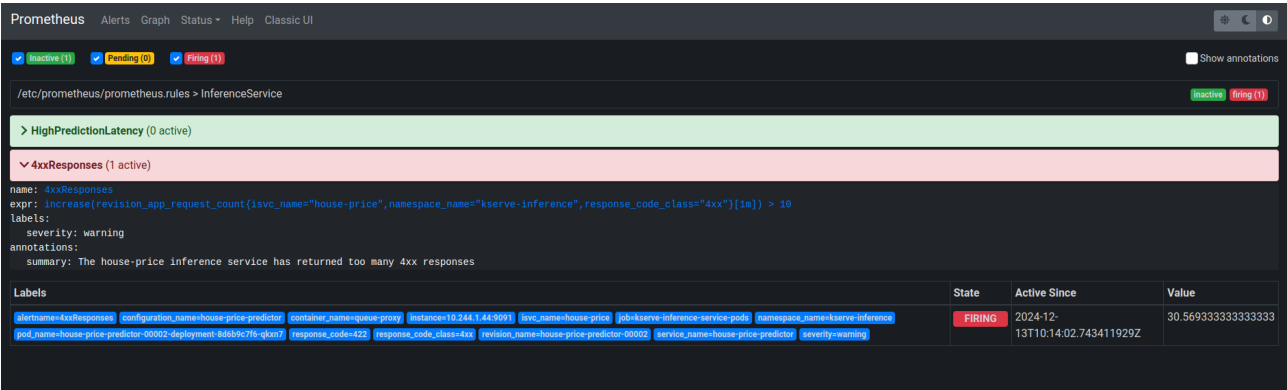
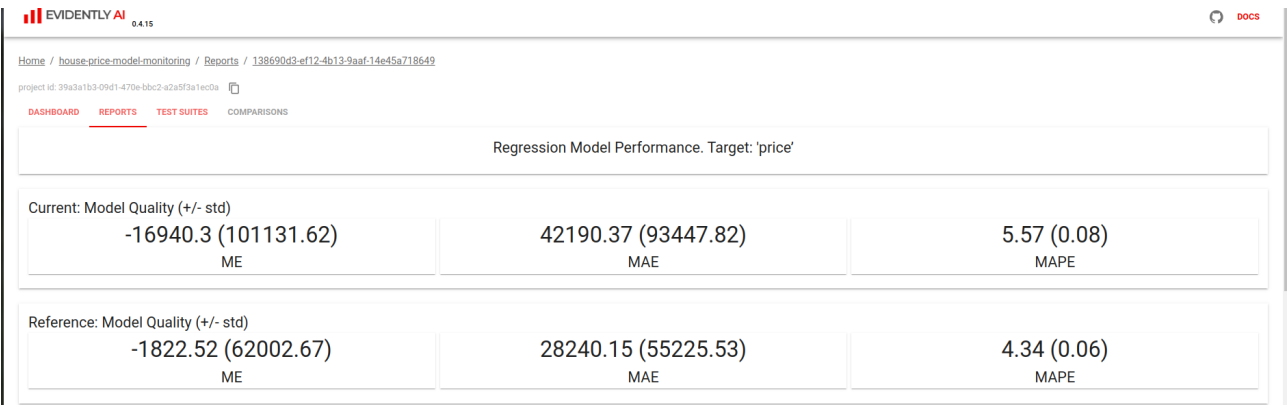


1.

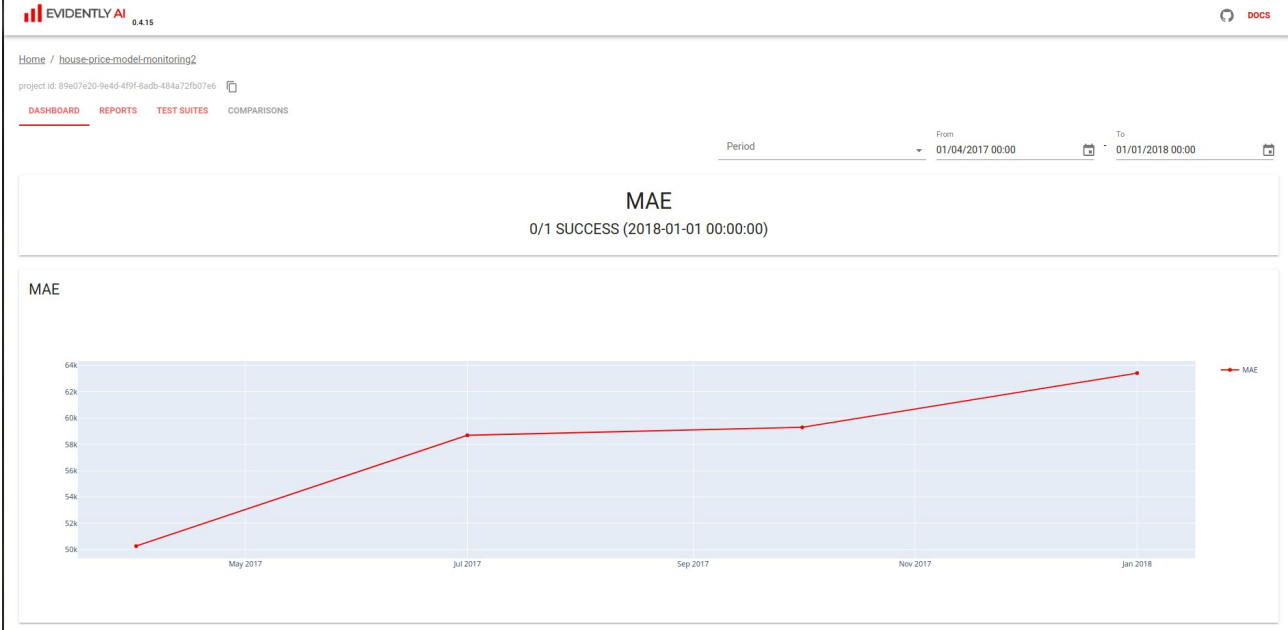


3. (both house-price-model-monitoring and house-price-model-monitoring2 as it was a bit unclear which one was wanted)

house-price-model-monitoring (2016)



house-price-model-monitoring2 (2017)



project id: 89e07e20-9e4d-4f9f-8adb-484a72fb07e6

DASHBOARD

REPORTS

TEST SUITES

COMPARISONS

Regression Model Performance. Target: 'price'

Current: Model Quality (+/- std)

-49464.42 (75461.83)

ME

59293.34 (68001.94)

MAE

7.68 (0.06)

MAPE

Reference: Model Quality (+/- std)

-1822.52 (62002.67)

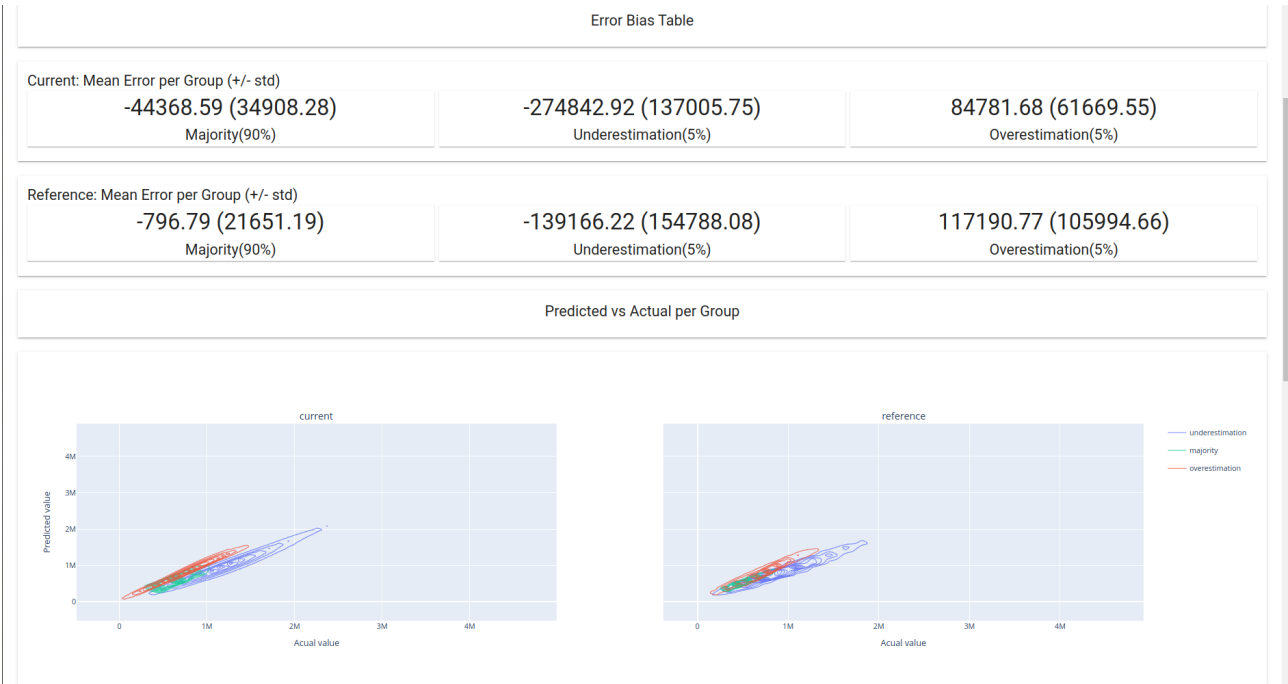
ME

28240.15 (55225.53)

MAE

4.34 (0.06)

MAPE



Data Drift Summary						
Drift is detected for 52.941% of columns (9 out of 17).						
Column	Type	Reference Distribution	Current Distribution	Data Drift	Stat Test	Drift Score
> price	num			Detected	Wasserstein distance (normed)	0.562961
> prediction	num			Detected	Wasserstein distance (normed)	0.37914
> sqft_living	num			Detected	Wasserstein distance (normed)	0.283973
> grade	num			Detected	Wasserstein distance (normed)	0.276324
> sqft_living15	num			Detected	Wasserstein distance (normed)	0.24531
> bathrooms	num			Detected	Wasserstein distance (normed)	0.187226
> sqft_lot	num			Detected	Wasserstein distance (normed)	0.128324
> distance	num			Detected	Wasserstein distance (normed)	0.114178
> sqft_lot15	num			Detected	Wasserstein distance (normed)	0.103672
> yr_built	num			Not Detected	Wasserstein distance (normed)	0.070362
Rows per page: 10 rows < 1-10 of 17 >						

4.

