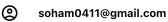
7/29/25, 11:23 PM Evidently Cloud





Delete









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project id: 019858e4-692a-7370-a79d-01aad805c9c2

Metrics Tests

No filter Filters

旦 Metric any

> + Add label change metric











		01985990- 334d-749d- ad31- d852605232c0	01985990- 450a-74ab- b6f9- 55f73a79dc36	01985990- 6fc6-7080- ab69- 1a59f04afa
Timestamp		Tue, Jul 29, 2025 11:21 PM	Tue, Jul 29, 2025 11:21 PM	Tue, Jul 29, 2025 11:21 PM
AbsMaxError	error_distr=False error_normality=False	132.235	120.115	116.360
DriftedColumnsCount	drift_share=0.5	0 (0.00%)	2 (6.06%)	3 (9.09%)
MAE	<pre>error_plot=False value_type=mean error_distr=True error_normality=False</pre>	14.077	16.712	18.163
MAE	<pre>error_plot=False value_type=std error_distr=True error_normality=False</pre>	12.981	13.659	14.171
МАРЕ	<pre>value_type=mean error_distr=False perc_error_plot=True</pre>	8.122	9.909	10.824
MAPE	<pre>value_type=std error_distr=False perc_error_plot=True</pre>	0.079	0.090	0.094
MeanError	<pre>error_plot=True value_type=mean error_distr=False error_normality=False</pre>	0.548	7.592	10.258
MeanError	<pre>error_plot=True value_type=std error_distr=False error_normality=False</pre>	19.149	20.213	20.636
R2Score	error_distr=False error_normality=False	0.552	0.431	0.352
RMSE	error_plot=False	19.142	21.577	23.030

	<pre>error_distr=True error_normality=False</pre>			
ValueDrift	column=avgAnnCount	0.050	0.050	0.050
ValueDrift	column=avgDeathsPerYear	0.048	0.048	0.048
ValueDrift	column=incidenceRate	0.052	0.052	0.052
ValueDrift	column=medIncome	0.075	3.386	3.386
ValueDrift	column=popEst2015	0.064	0.064	0.064
ValueDrift	column=povertyPercent	0.058	0.058	3.179
ValueDrift	column=studyPerCap	0.048	0.048	0.048
ValueDrift	column=MedianAge	0.045	0.045	0.045
ValueDrift	column=MedianAgeMale	0.061	0.061	0.061
ValueDrift	column=MedianAgeFemale	0.066	0.066	0.066
ValueDrift	column=AvgHouseholdSize	0.038	0.038	0.038
ValueDrift	column=PercentMarried	0.058	0.058	0.058
ValueDrift	column=PctNoHS18_24	0.036	0.036	0.036
ValueDrift	column=PctHS18_24	0.070	0.070	0.070
ValueDrift	column=PctSomeCol18_24	0.757	0.757	0.757
ValueDrift	column=PctBachDeg18_24	0.070	0.070	0.070
ValueDrift	column=PctHS25_Over	0.070	0.070	0.070
ValueDrift	column=PctBachDeg25_Over	0.093	0.093	0.093
ValueDrift	column=PctEmployed16_0ver	0.067	0.067	0.067
ValueDrift	column=PctUnemployed16_0ver	0.065	0.065	0.065
ValueDrift	column=PctPrivateCoverage	0.042	0.042	0.042
ValueDrift	column=PctPrivateCoverageAlone	0.050	0.050	0.050
ValueDrift	column=PctEmpPrivCoverage	0.030	0.030	0.030
ValueDrift	column=PctPublicCoverage	0.076	0.076	0.076
ValueDrift	column=PctPublicCoverageAlone	0.081	0.081	0.081
ValueDrift	column=PctWhite	0.041	0.041	0.041
ValueDrift	column=PctBlack	0.036	0.036	0.036
ValueDrift	column=PctAsian	0.041	0.041	0.041
ValueDrift	column=PctOtherRace	0.037	0.037	0.037
ValueDrift	column=PctMarriedHouseholds	0.054	0.054	0.054
ValueDrift	column=BirthRate	0.062	0.062	0.062
ValueDrift	column=TARGET_deathRate	0.065	0.065	0.065
ValueDrift	column=prediction	0.084	0.345	0.461