

# Dataset Drift

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



121  
Columns

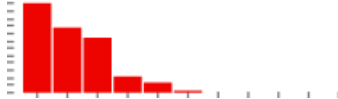








7  
Drifted Columns





0.0579  
Share of Drifted Columns

## Data Drift Summary

Drift is detected for 5.785% of columns (7 out of 121).

<div>Search</div>					
Column	Type	Reference Distribution	Current Distribution	Data Drift	Stat Test
> AMT_REQ_CREDIT_BUREAU_MON	num			Detected	Wasserstein distance (normed)

Column	Type	Reference Distribution	Current Distribution	Data Drift	Stat Test
> AMT_GOODS_PRICE	num			Detected	Wasserstein distance (normed)
> AMT_CREDIT	num			Detected	Wasserstein distance (normed)
> AMT_ANNUITY	num			Detected	Wasserstein distance (normed)
> NAME_CONTRACT_TYPE	cat			Detected	Jensen-Shannon distance
> DAYS_LAST_PHONE_CHANGE	num			Detected	Wasserstein distance (normed)
> FLAG_EMAIL	num			Detected	Jensen-Shannon distance

Column	Type	Reference Distribution	Current Distribution	Data Drift	Stat Test
> AMT_INCOME_TOTAL	num			Not Detected	Wasserstein distance (normed)
> AMT_REQ_CREDIT_BUREAU_QRT	num			Not Detected	Wasserstein distance