

Pollutant_avg_norm Analysis Dashboard

A complete analysis on pollutant_avg_norm

Pollutant_avg_norm Analysis Dashboard

Total pollutant_avg_norm in 2025-10-10 18:00:00

0.47K↑

Unknown: -

Total pollutant_avg_norm

city with max pollutant_avg_norm(Delhi):0.06K

0.47K

city with min pollutant_avg_norm(Madikeri):0.00K

state with max pollutant_avg_norm(Maharashtra)

0.09K

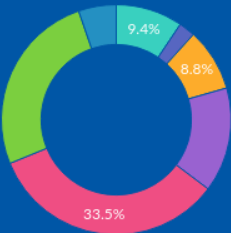
state wise average pollutant_avg_norm:0.02K

pollutant_id with max pollutant_avg_norm(PM10)

0.16K

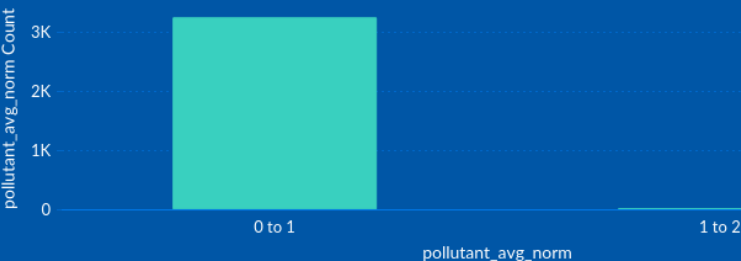
pollutant_id wise average pollutant_avg_norm:0.07K

Pollutant_id-wise pollutant_avg_norm

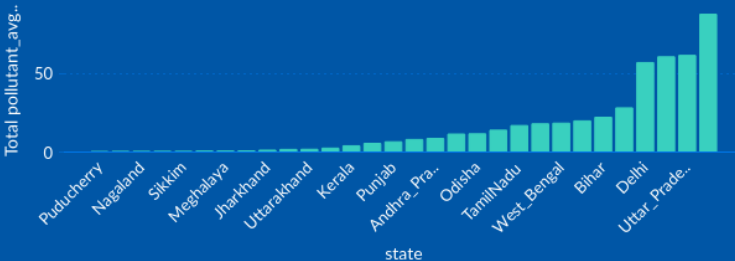


CO
NH3
NO2
OZONE
PM10
PM2.5
SO2

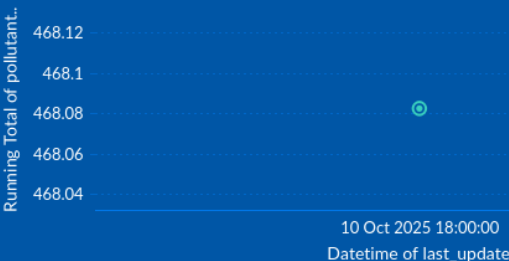
Distribution of pollutant_avg_norm over different ranges



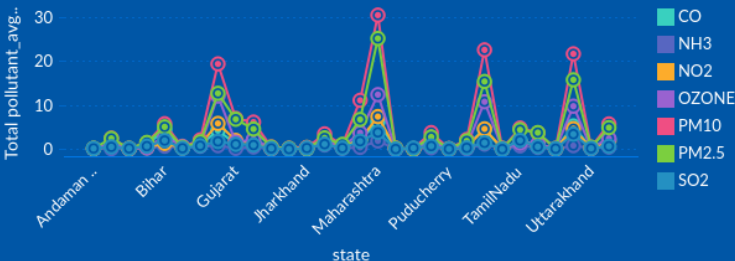
State-wise pollutant_avg_norm



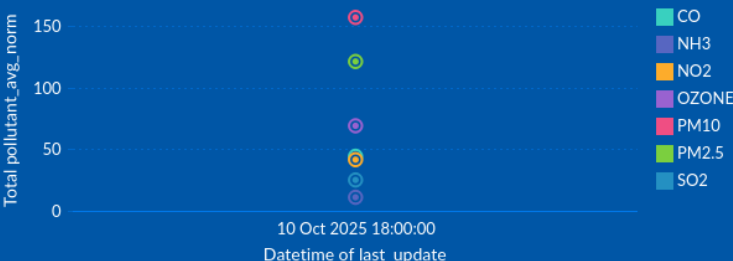
Running pollutant_avg_norm Across Time

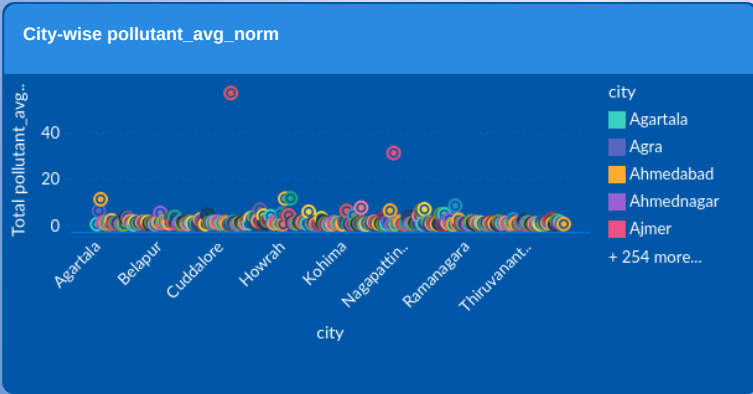
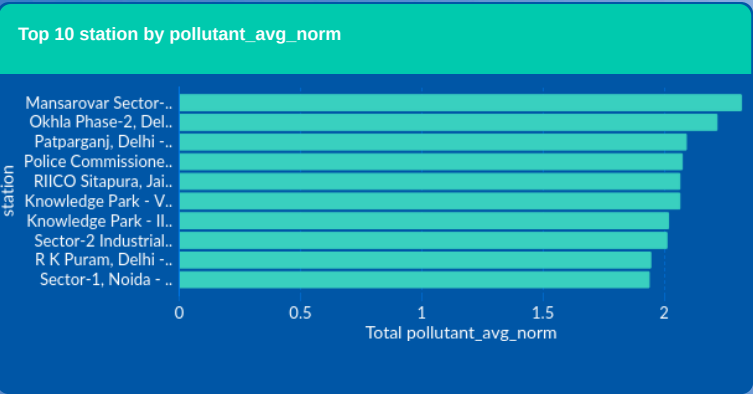


State-wise pollutant_avg_norm by pollutant_id



Pollutant_avg_norm Across Time by pollutant_id





Pollutant_avg_norm by pollutant_id		
pollutant_id		Total pollutant_avg_norm
CO		0.04K
NH3		0.01K
NO2		0.04K
OZONE		0.07K
PM10		0.16K
PM2.5		0.12K
SO2		0.02K
Grand Total:		0.47K