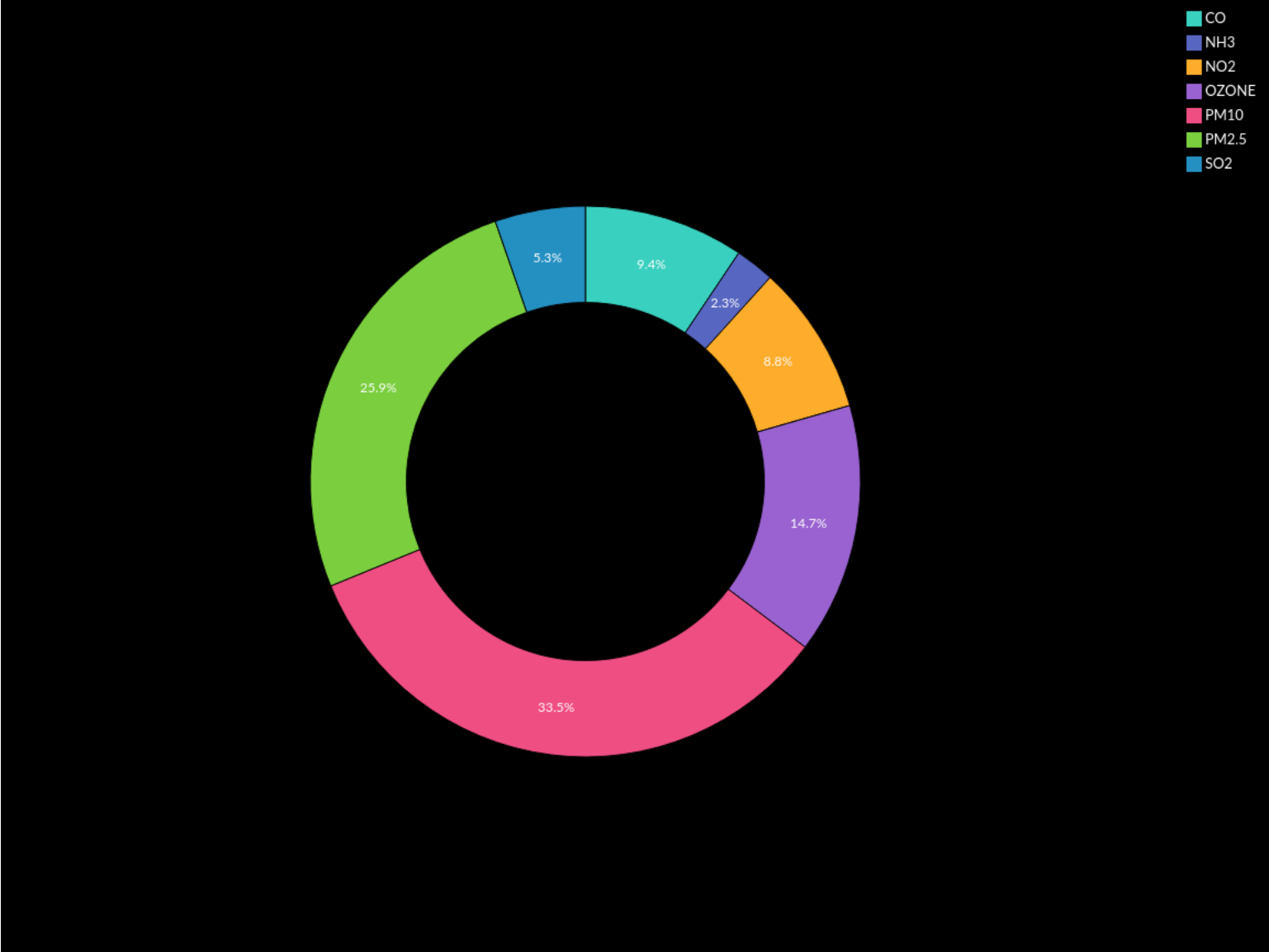


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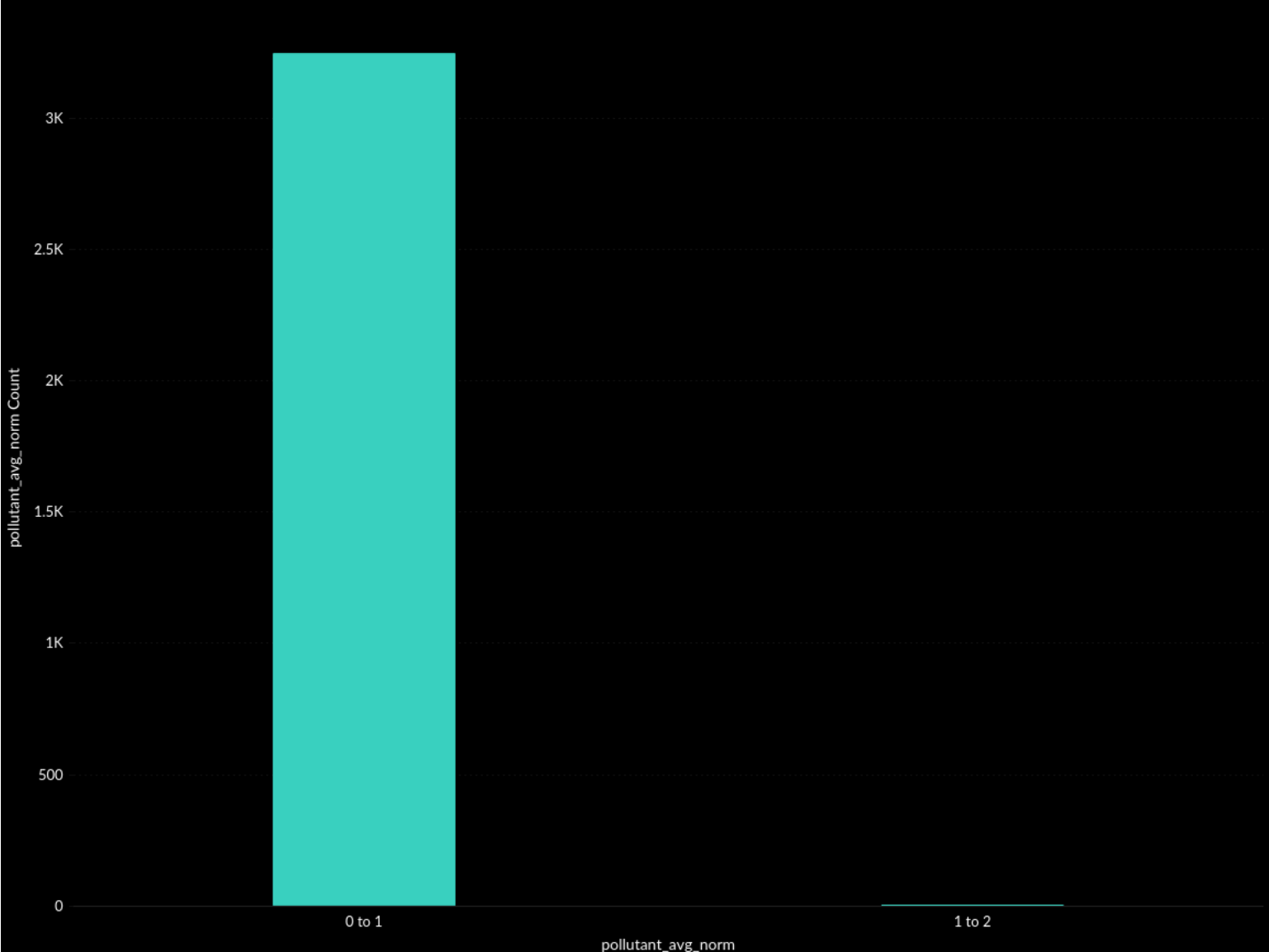
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Pollutant_id-wise pollutant_avg_norm
pollutant_id-wise split up of pollutant_avg_norm



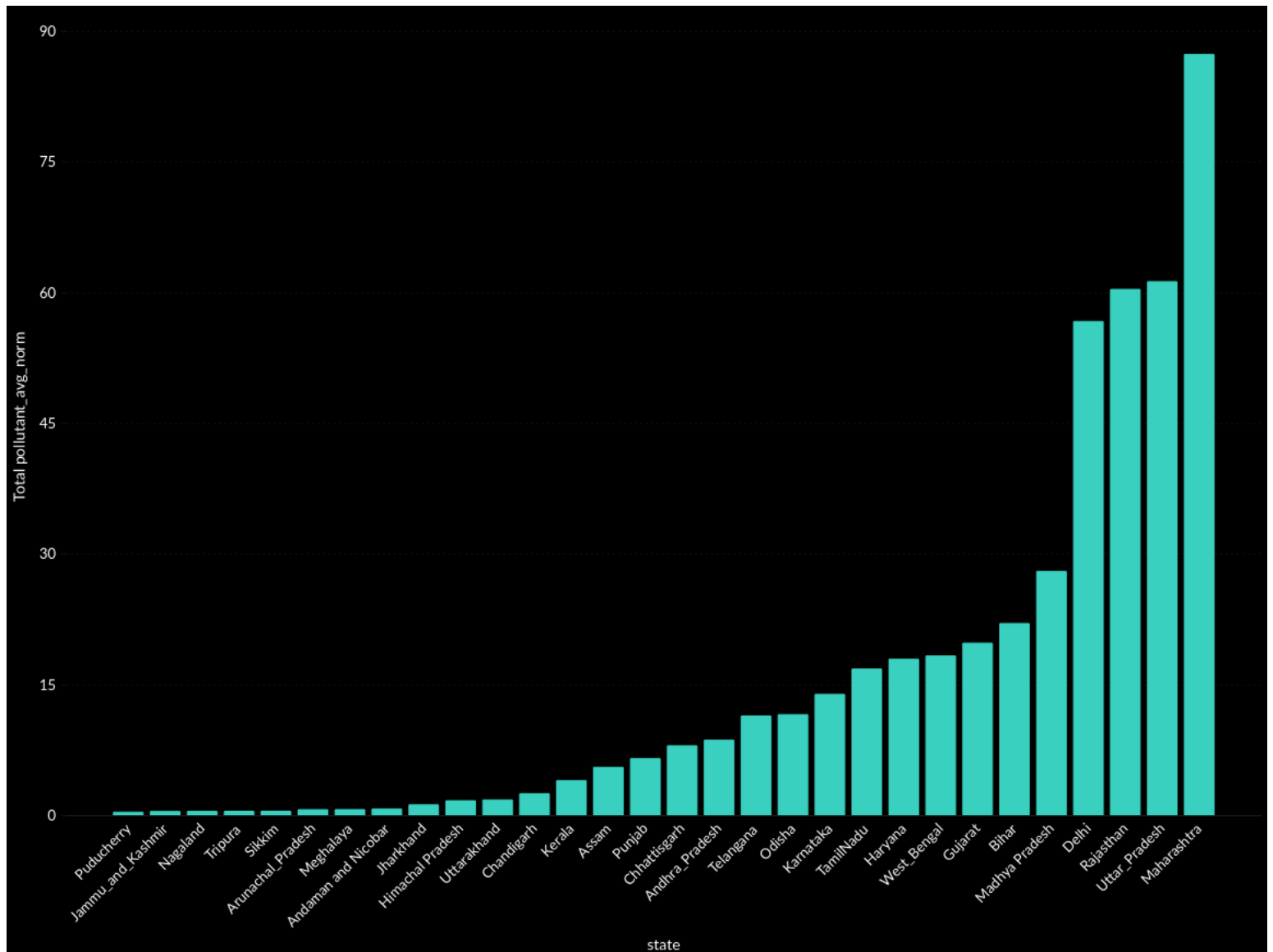
Distribution of pollutant_avg_norm over different ranges

Distribution of pollutant_avg_norm over different ranges



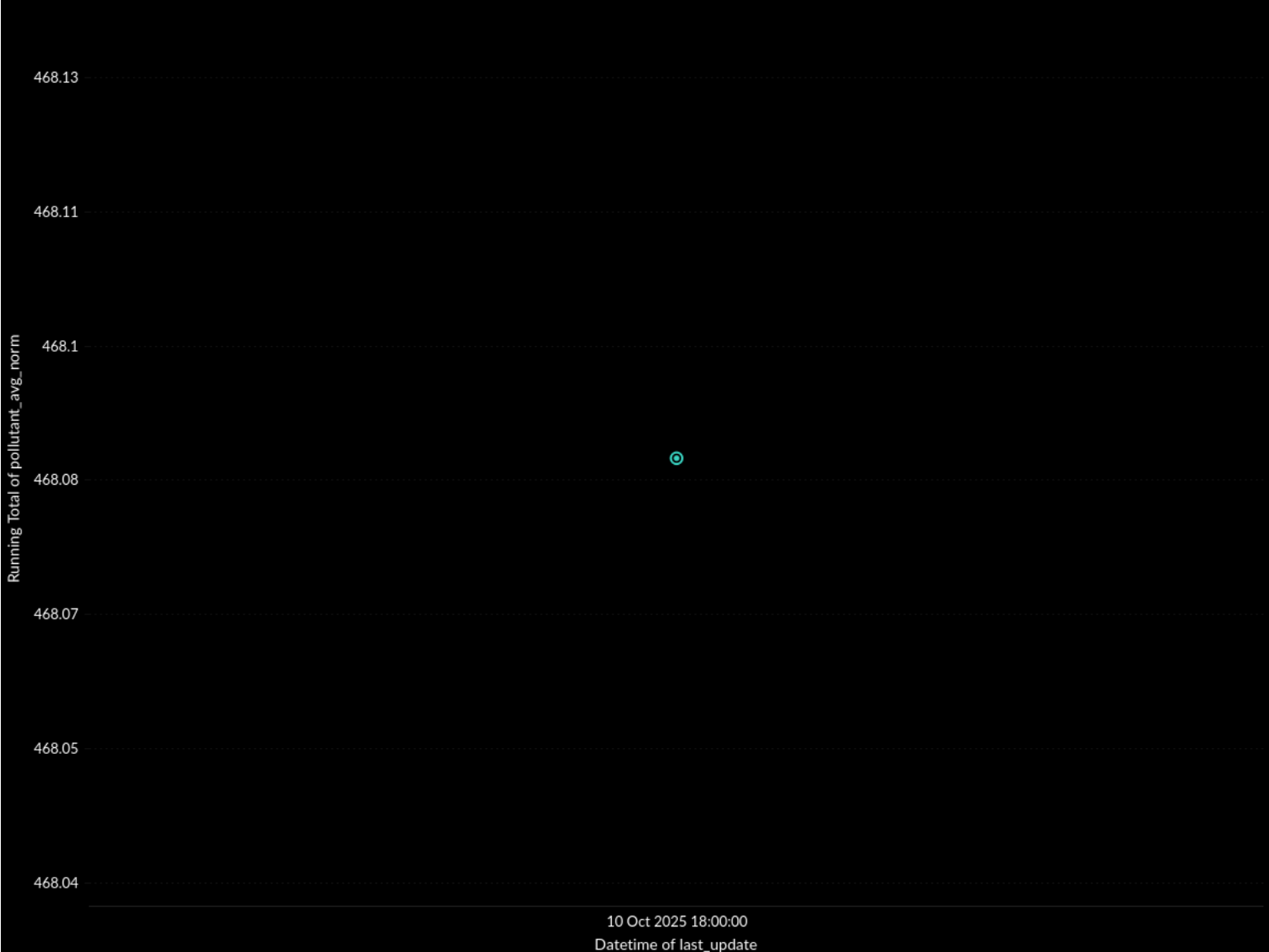
State-wise pollutant_avg_norm

state-wise split up of pollutant_avg_norm. state sorted in Ascending order based on pollutant_avg_norm

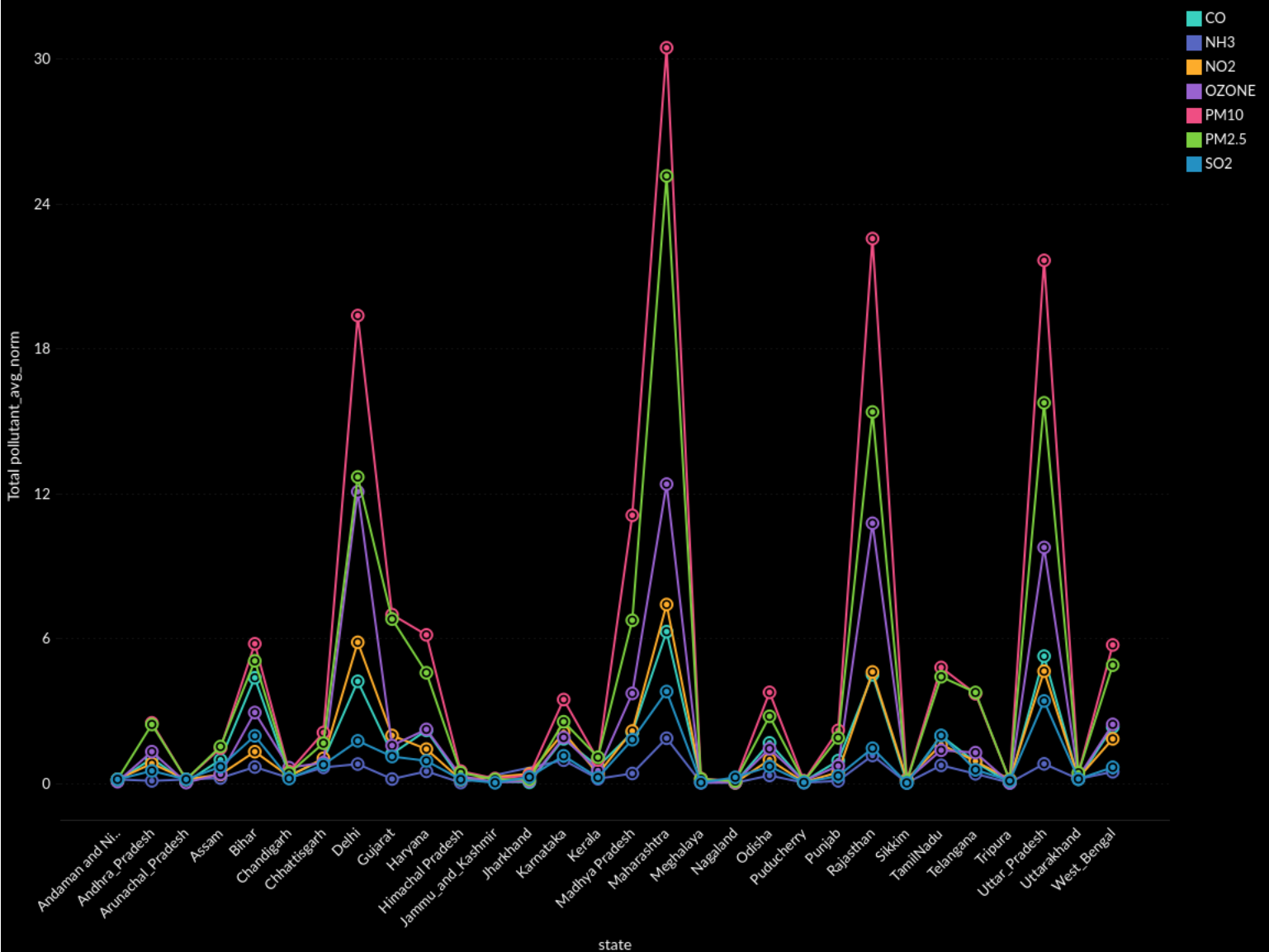


Running pollutant_avg_norm Across Time

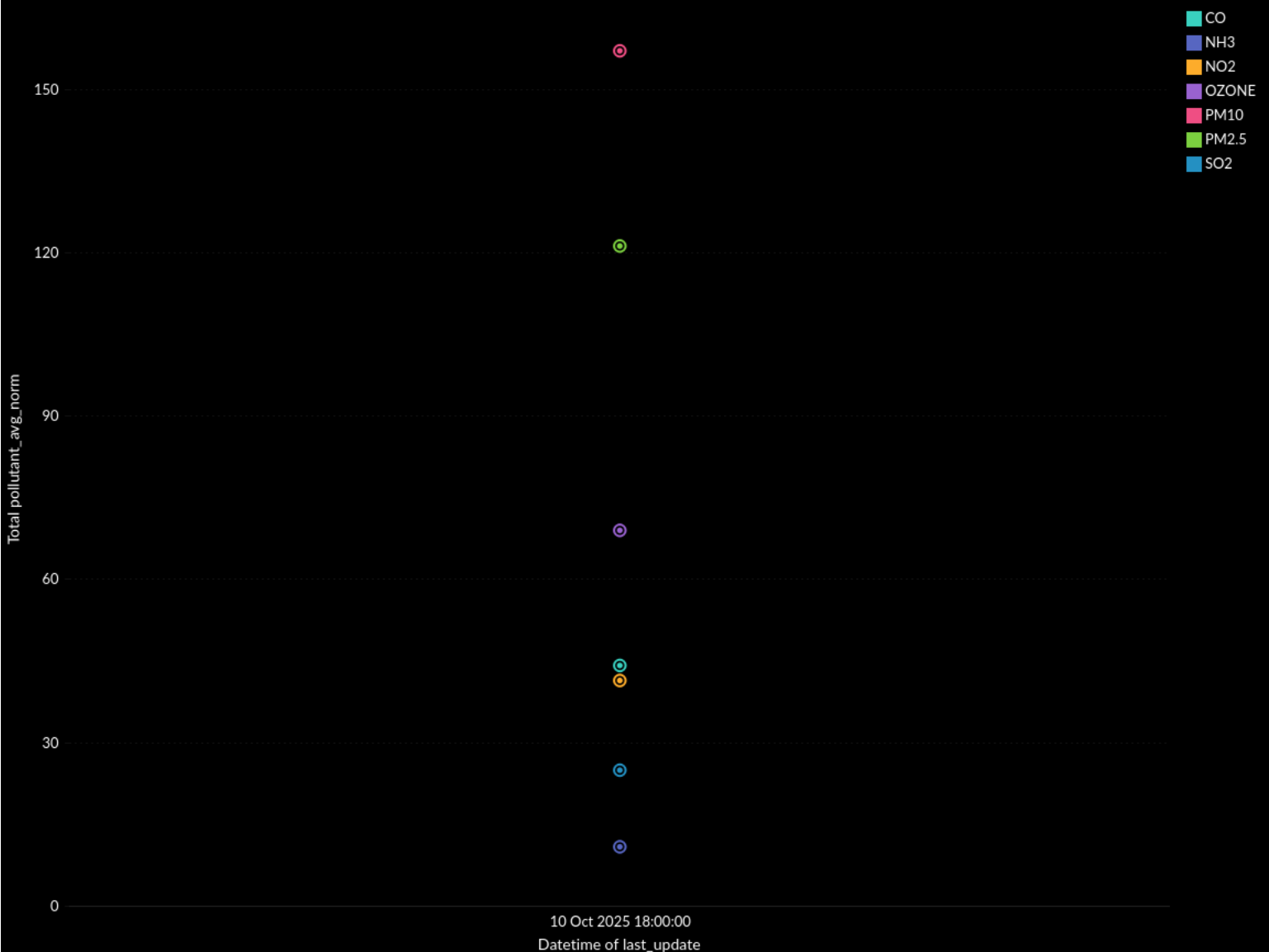
Running Total of pollutant_avg_norm across Time (based on last_update)



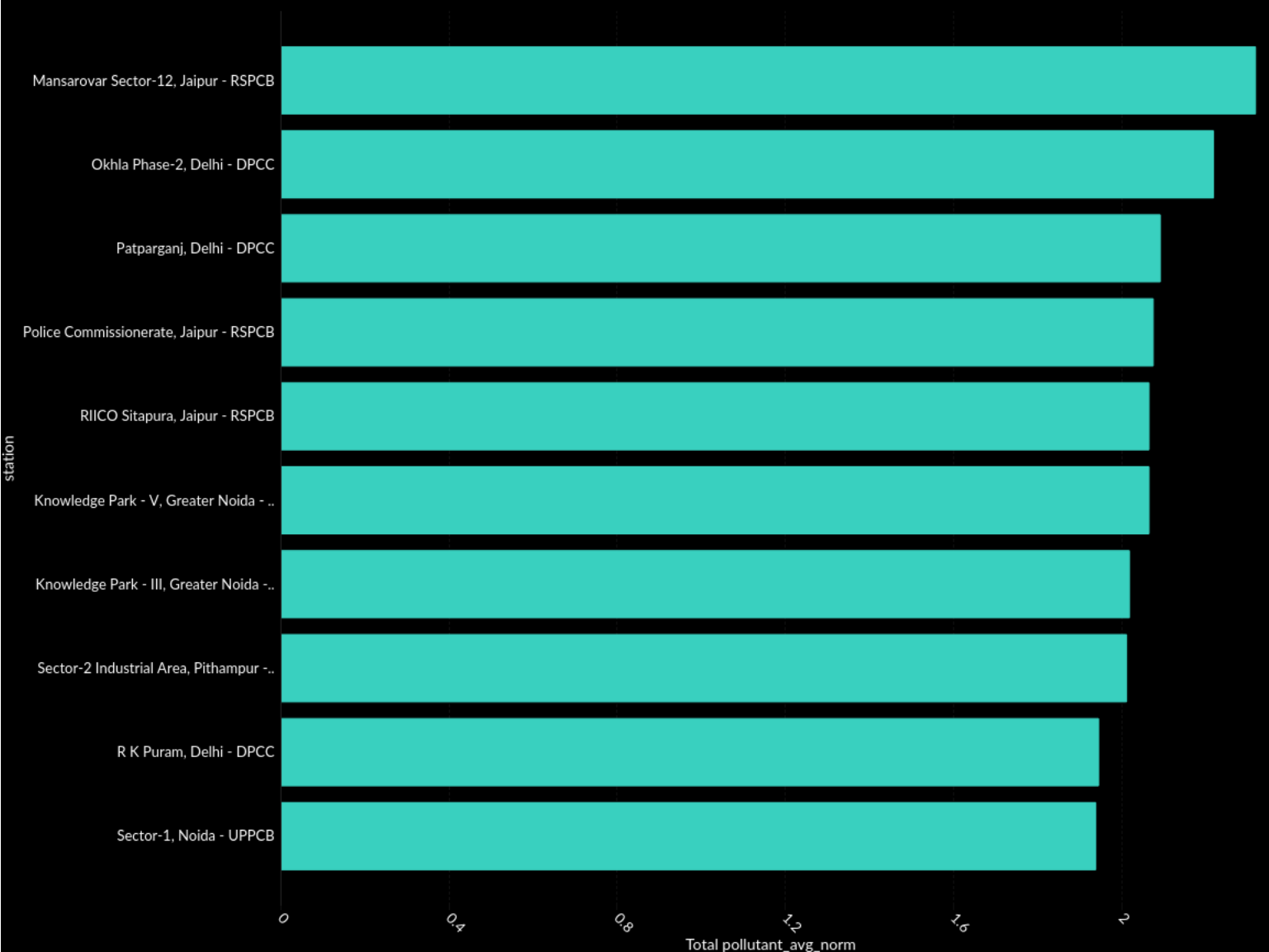
State-wise pollutant_avg_norm by pollutant_id
state-wise split up of pollutant_avg_norm by pollutant_id



Pollutant_avg_norm Across Time by pollutant_id
pollutant_avg_norm across Time (based on last_update) by pollutant_id

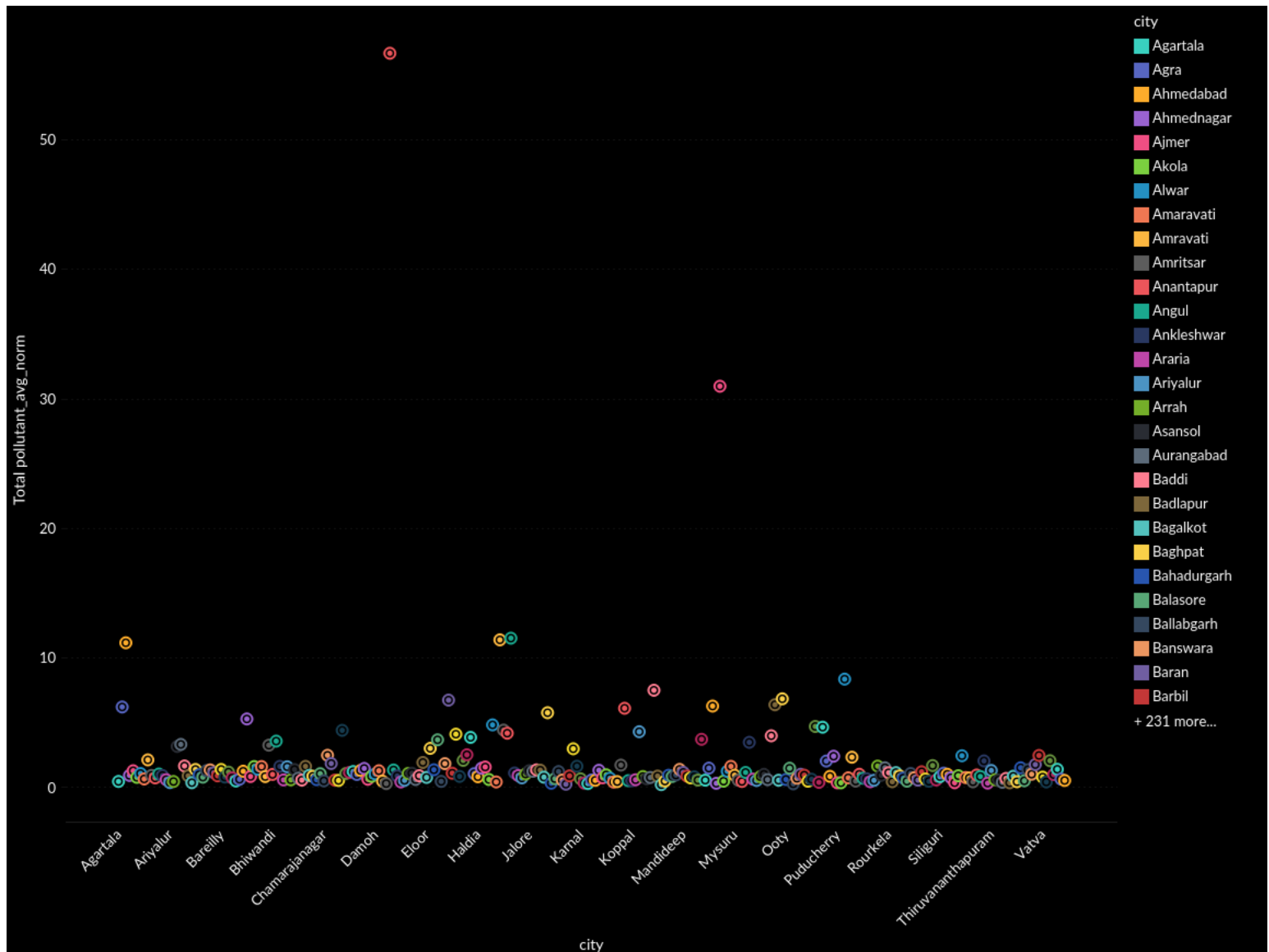


Top 10 station by pollutant_avg_norm
Top 10 station with more pollutant_avg_norm



City-wise pollutant_avg_norm

city-wise split up of pollutant_avg_norm



Pollutant_avg_norm by pollutant_id

Total pollutant_avg_norm by each 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	