

Home

EDA dashboard

ML Models



EDA Dashboard

Air Quality · 13 Tabs

ng Values · 7 · Pollutant Trends ★ · 8 · Weather vs Pollution ★ · 9 · A/B Test ★ · 10 · Time Series Decomposition

## Tab 8 — Weather vs Pollution ★ NEW

**i** Temperature, Relative Humidity, and Absolute Humidity — how do they influence pollution levels?

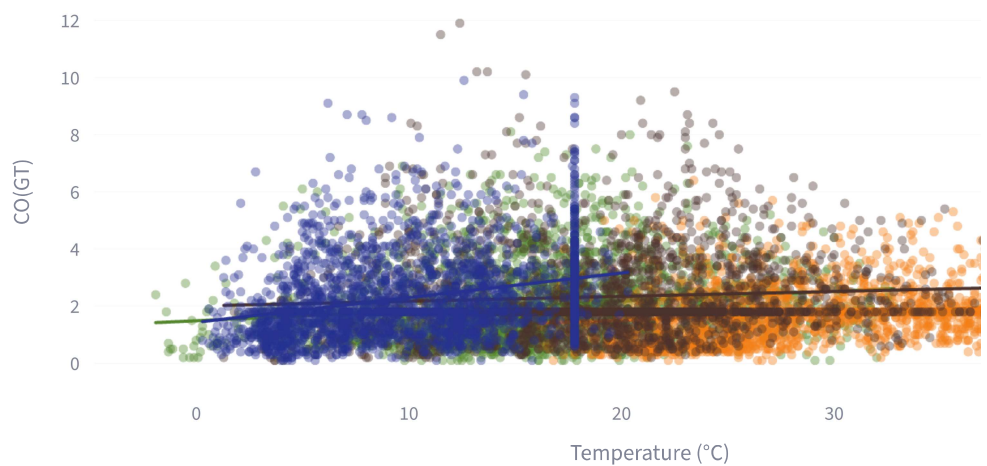
Select pollutant:

CO(GT)



## Temperature vs CO(GT)

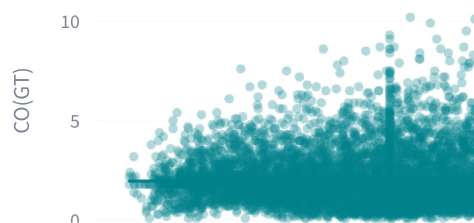
Temperature vs CO(GT) (coloured by Season)



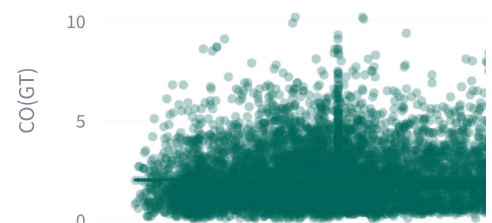
 Relative Humidity vs CO(GT)

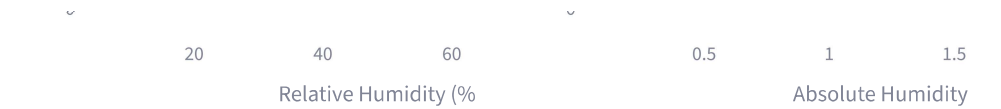
 Absolute Humidity vs CO(GT)

RH vs CO(GT)

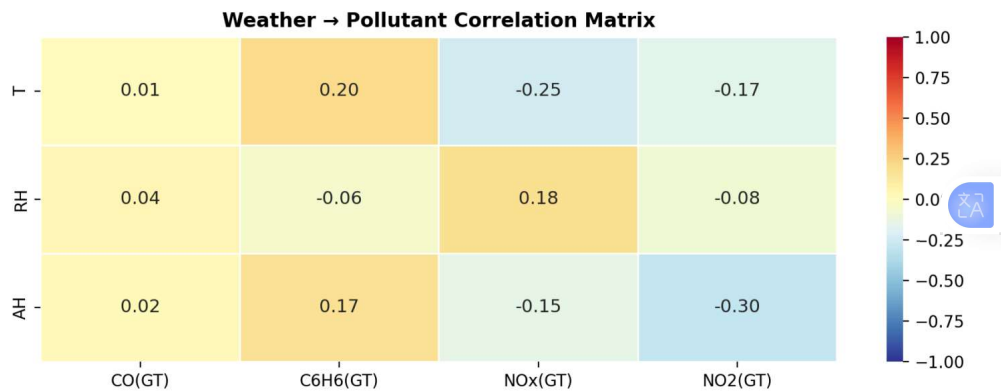


AH vs CO(GT)





### Weather Correlation with All GT Pollutants



- ✅ Temperature (T) negatively correlates with CO and NOx — cold air creates thermal inversion, trapping pollutants near ground level.
- ✅ Relative Humidity (RH) shows mild negative correlation — rain washes particles from air, reducing concentrations.
- ⚠️ Absolute Humidity (AH) behaves similarly to RH — both are proxies for wet/warm conditions that aid pollutant dispersion.