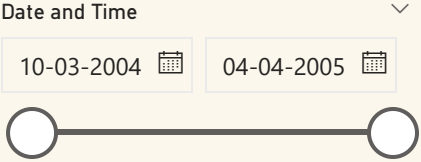
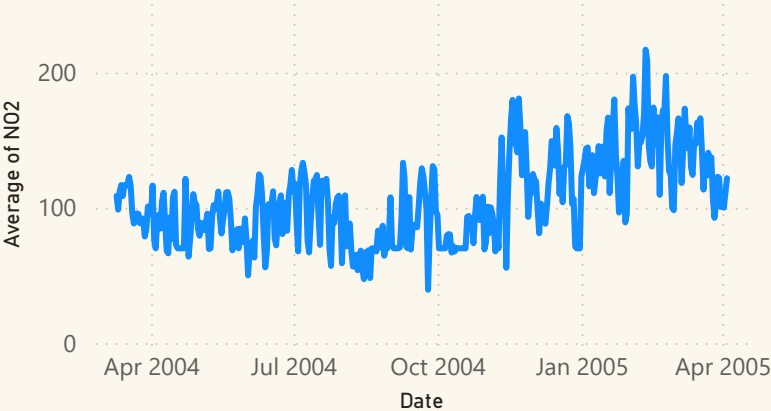


Air Quality Trends and Environmental Overview

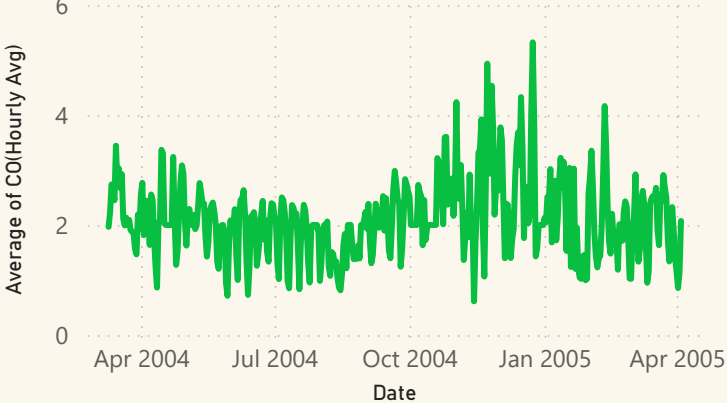


22-07-2004 16:00:00 12-09-2004 16:00:00

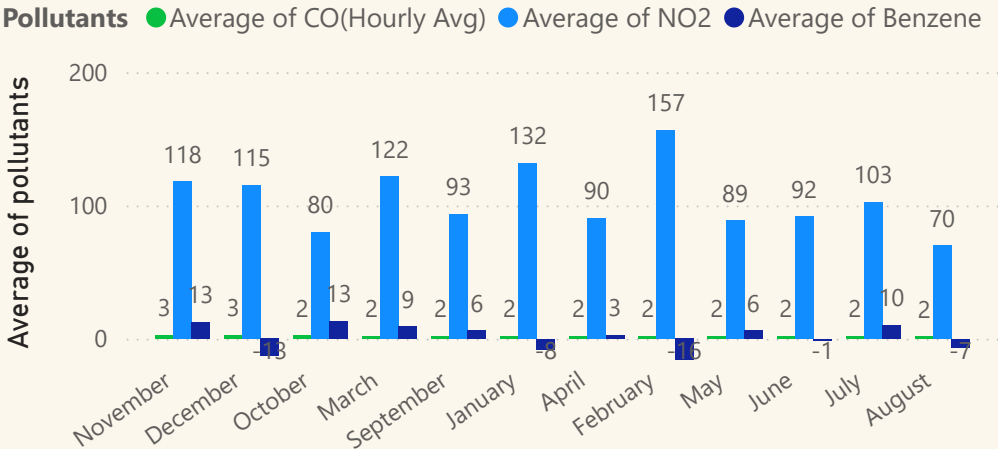
NO₂ Levels Over Time



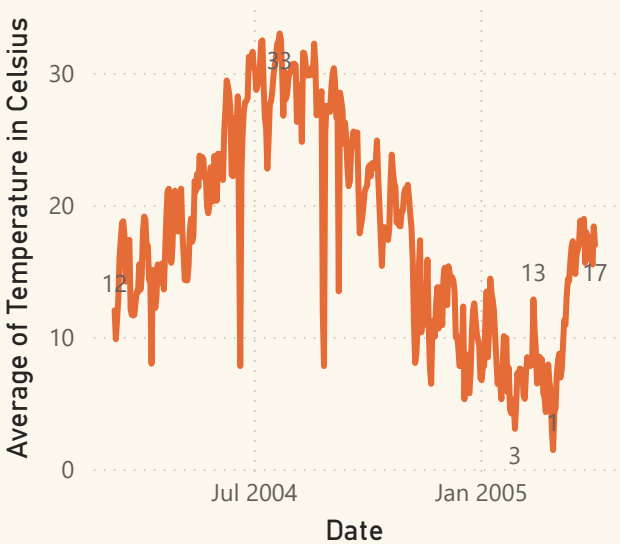
CO levels over time



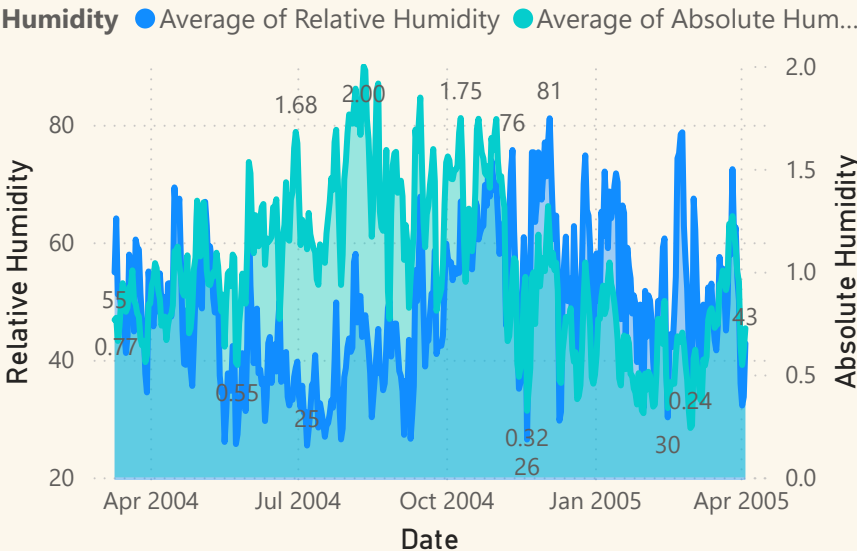
Monthly Average Pollutant Levels



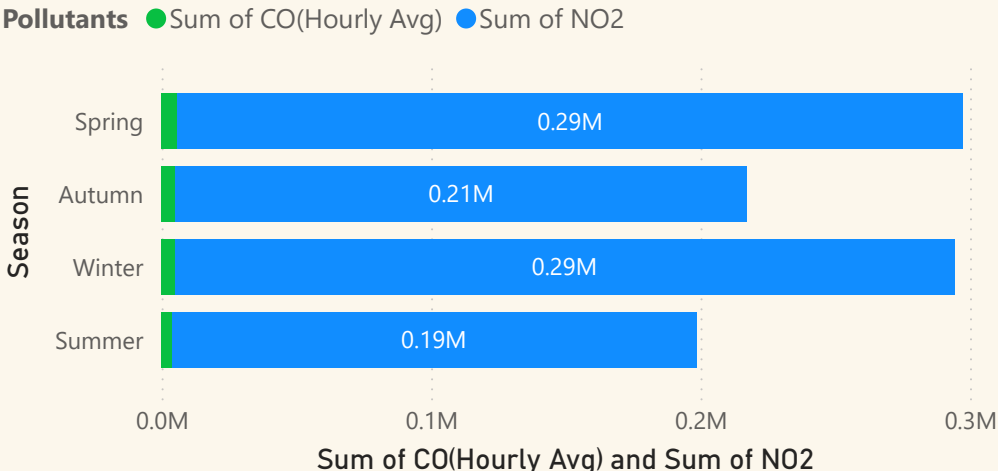
Temperature Trends Over Time



Relative and Absolute Humidity Trends



Seasonal Contribution of Air Pollutants



Air Quality Compound Relationships

26.38

AQI Rating

Date and Time

10-03-2004



04-04-2005

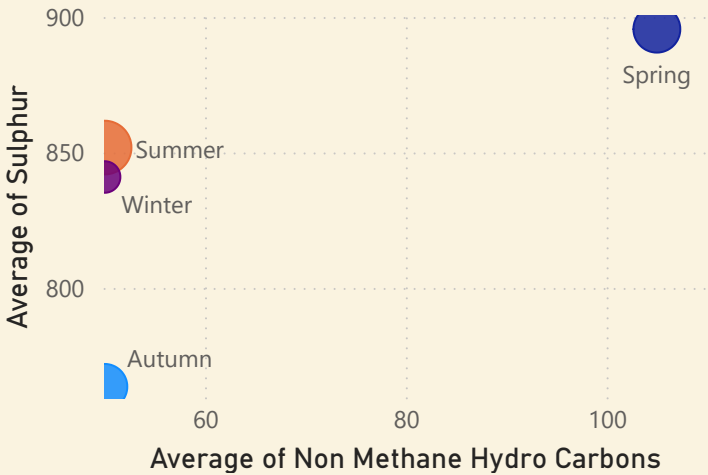


Oxide Correlation Matrix

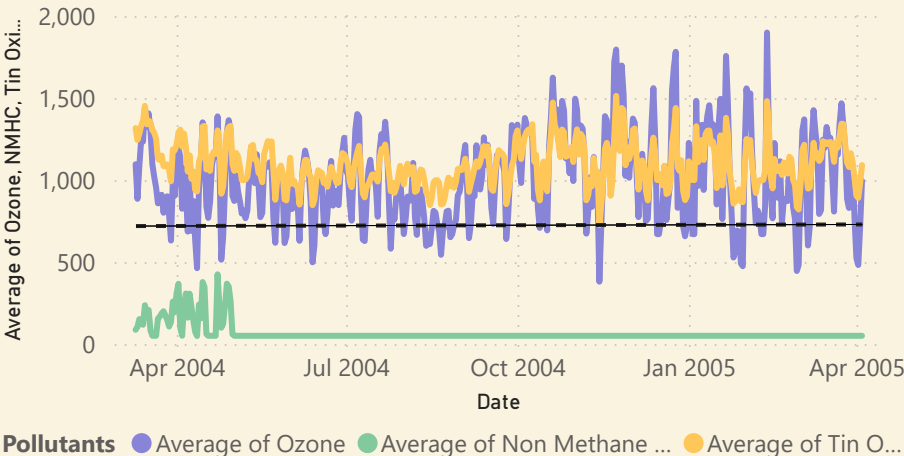
OxideType	NO_IdiumOxide_Correlation	NO_TinOxide_Correlation	IdiumOxide_TinOxide_Correlation
Idium Oxide	0.57	0.61	0.89
NO	0.57	0.61	0.89
Tin Oxide	0.57	0.61	0.89
Total	0.57	0.61	0.89

Hydrocarbon vs Sulphur

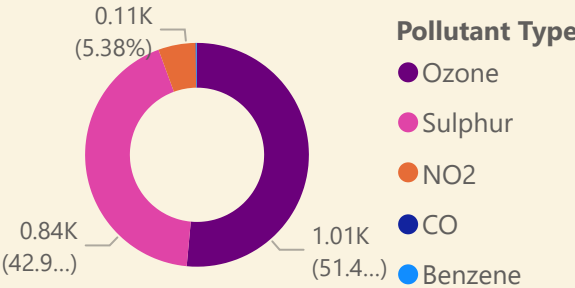
Season Autumn Spring Summer Winter



Multi-Pollutant Temporal Analysis



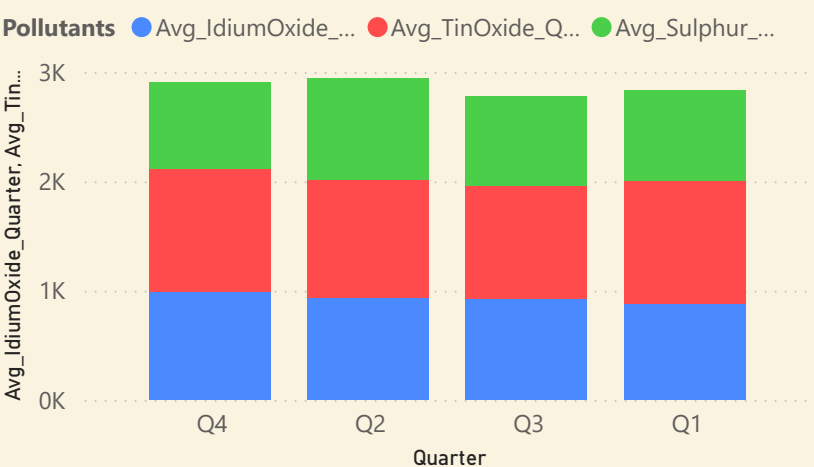
Pollutant Type Distribution



51.95

Compliance Rate

Quarterly Pollutant Analysis



Daily Ozone Patterns

