**Air Quality Dashboard Overview**

This dashboard provides a comprehensive analysis of air quality across major Indian cities, using metrics such as AQI, PM2.5, SO₂, NO₂, and O₃. It visualizes pollution trends, regional comparisons, and health impact indicators to support environmental decision-making.

**Dashboard Screenshot**

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**Figures**: Air Quality Report showing AQI distribution, pollutant averages, and city-wise comparisons from 2016–2020.

🔍 Key Insights

* **Delhi** has the highest average AQI (250.06), followed by Visakhapatnam and Vijayawada
* **SO₂ levels** average at 177, indicating significant industrial emissions
* **AQI trend** shows gradual improvement from 2016 to 2020
* **Pie chart** reveals that over 70% of readings fall under “Satisfactory” or “Moderate” categories
* **Map visualization** highlights geographic pollution hotspots