

Air Quality Index trends in India Overview Dashboard

10.29

SO2 AVERAGE

20.37

NO2 AVERAGE

94.79

PM10 AVERAGE

44

PM2.5 AVERAGE

YEAR



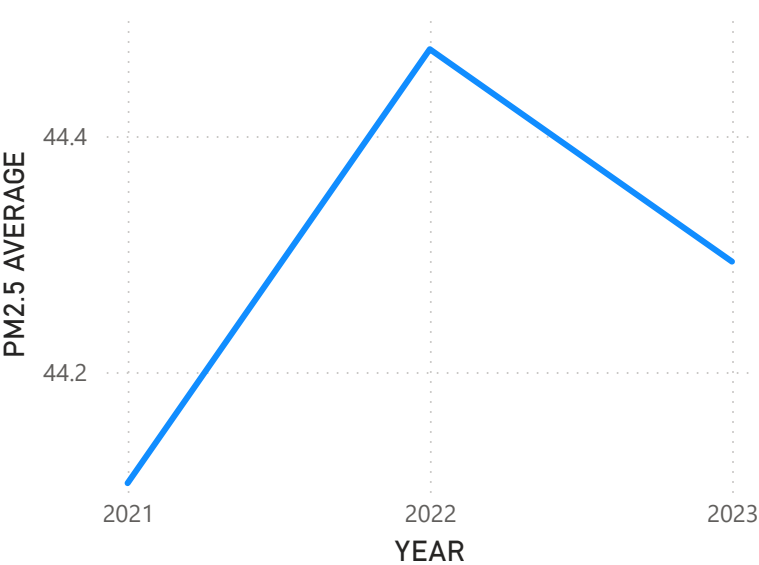
- ☐ 2021
- ☐ 2022
- ☐ 2023

State Name...

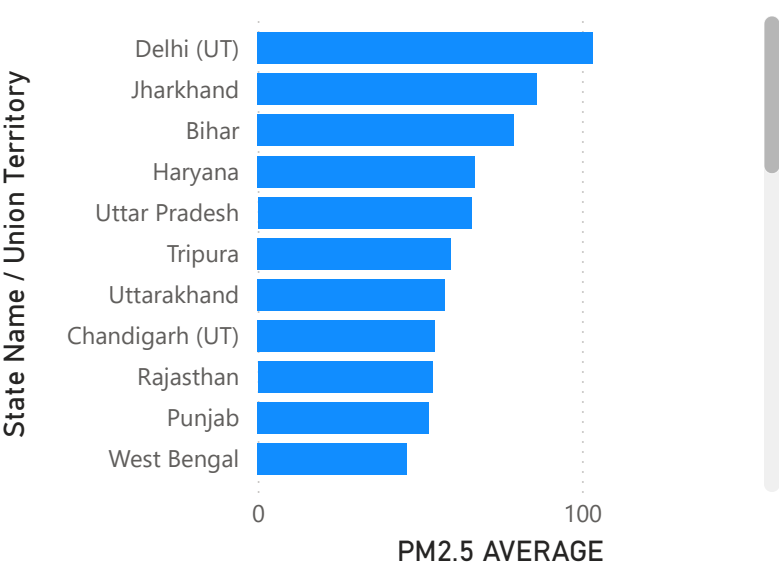


- ☐ Andaman ...
- ☐ Andhra Pra...
- ☐ Arunachal P...
- ☐ Assam

AVERAGE PM2.5 VS YEAR



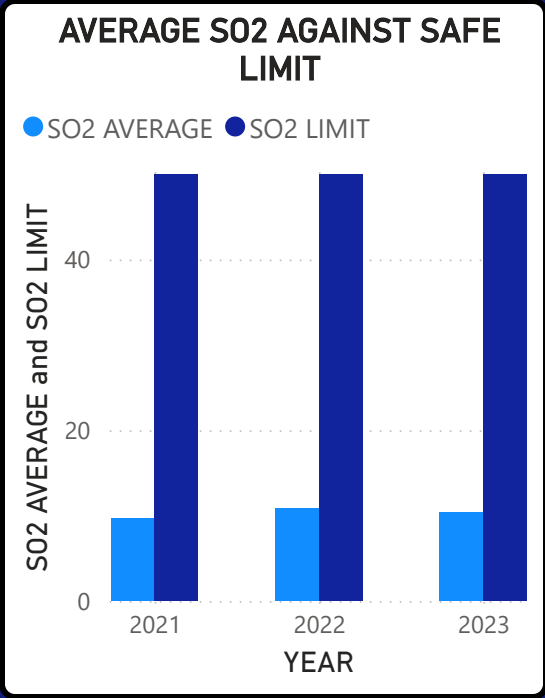
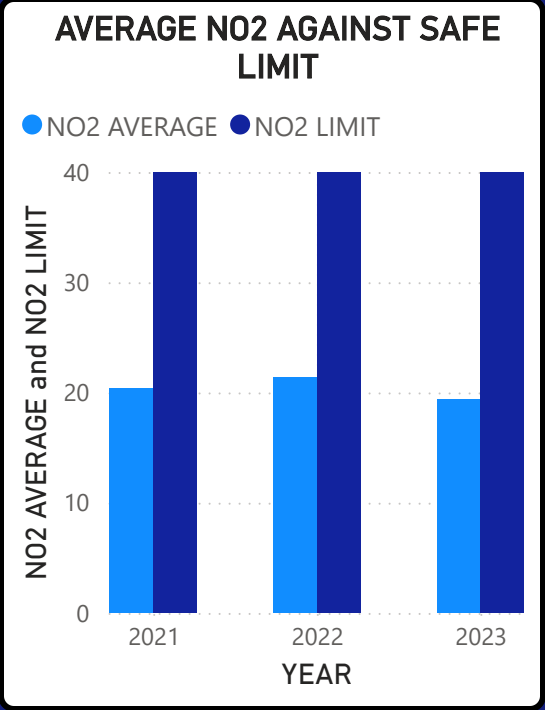
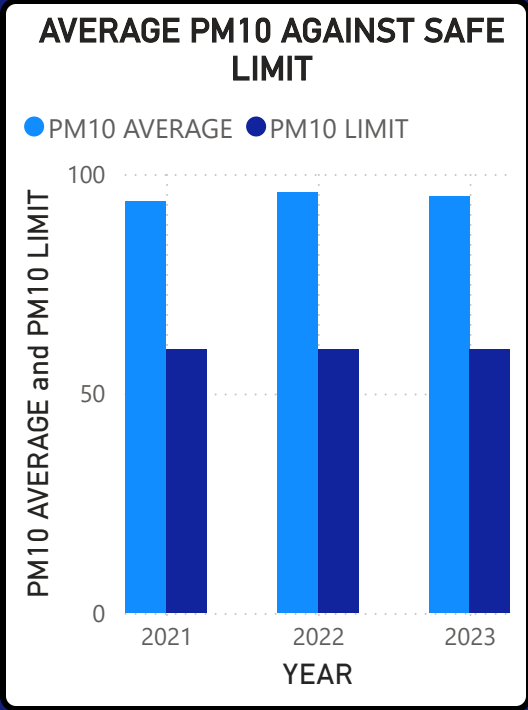
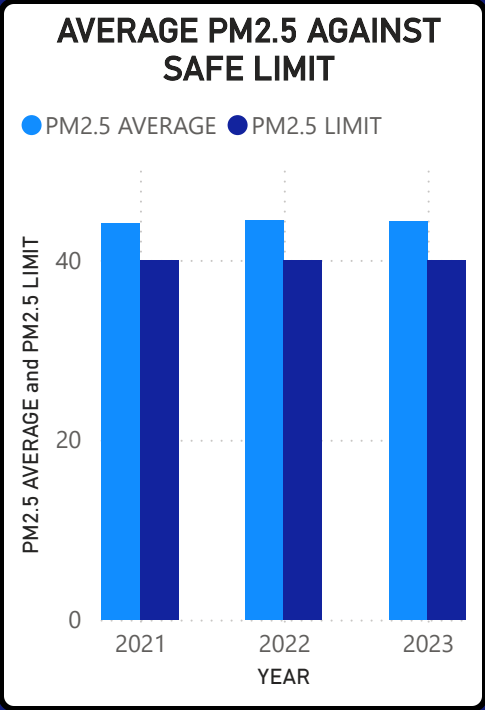
AVERAGE PM 2.5 VS STATE/UNION TERRITORY



Note :
All
Values
are in
 $\mu\text{g}/\text{m}^3$



SAFE LIMITS VS AVERAGE AIR QUALITY INDICES OVER THE YEARS 2021 TO 2023

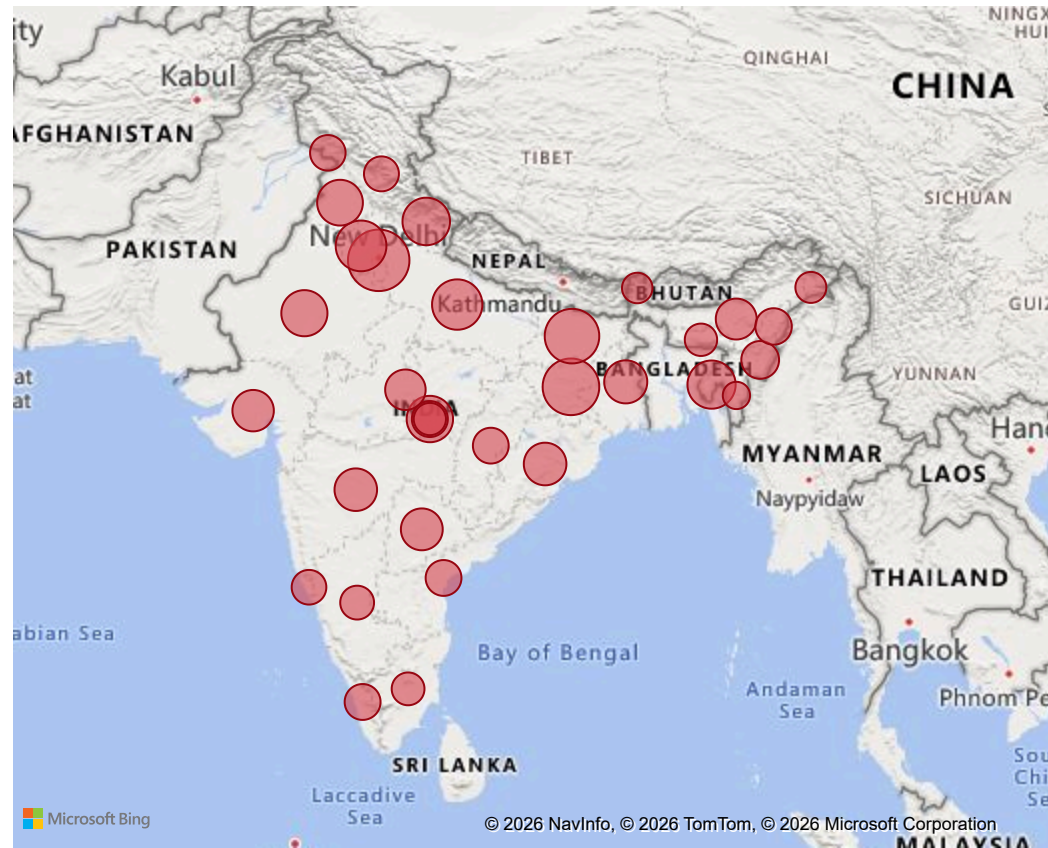


State Name / Union Territory

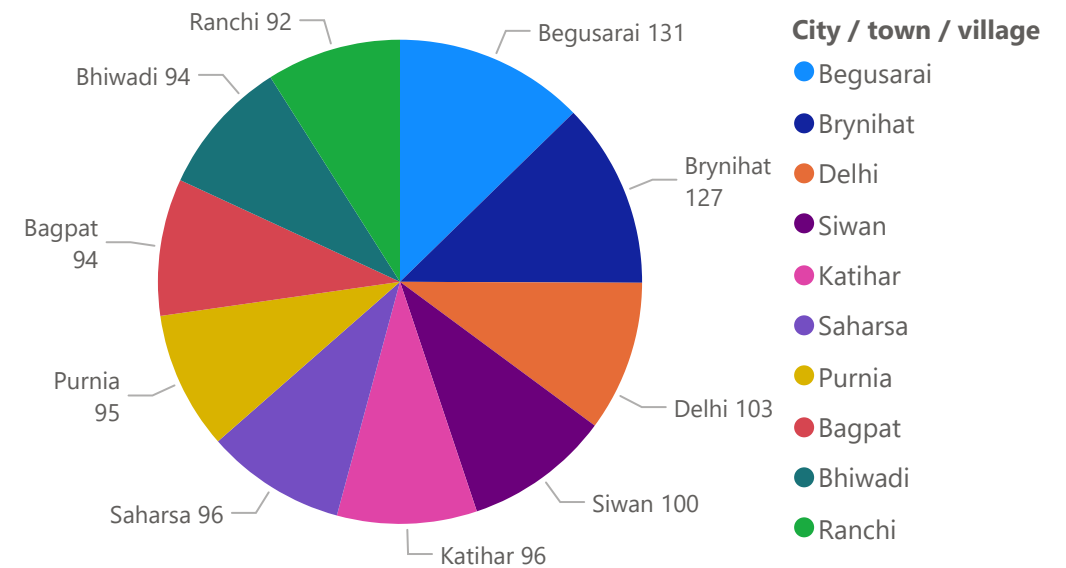
Andaman & Nicobar (UT)	Andhra Pradesh	Arunachal Pradesh	Assam	Bihar	Chandigarh (UT)	Chattisgarh	Dadara & Nagar Haveli and Daman & Diu (UT)	Delhi (UT)	Goa	Gujarat
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STATE -WISE POLLUTION MAPPING

STATE-WISE AIR POLLUTION DISTRIBUTION



TOP 10 WORST POLLUTED CITIES



VEHICLE GROWTH AND AIR POLLUTION ANALYSIS

YEAR

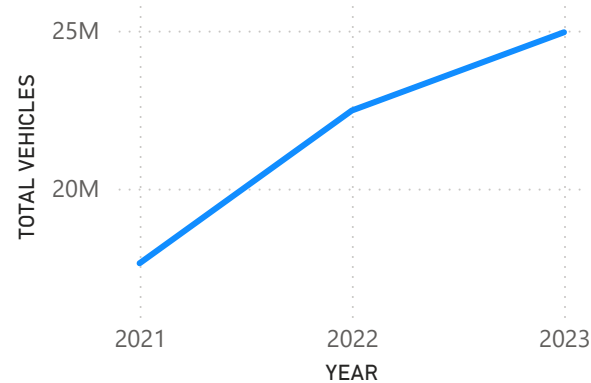
2021	2022	2023
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State Name / Union Territory

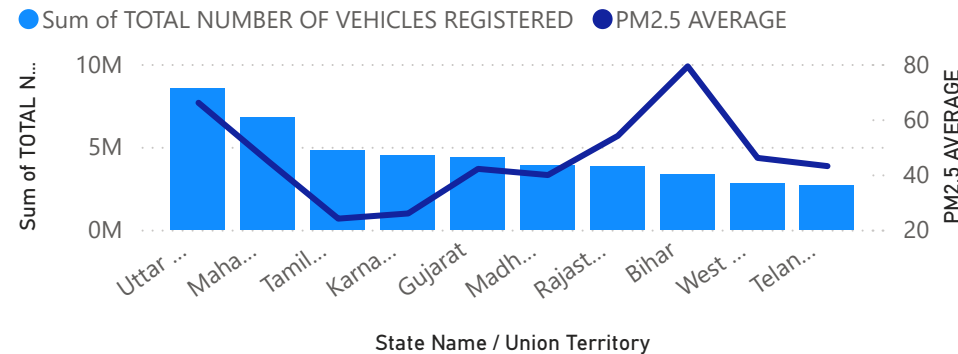
Andaman & Nicobar (UT)	Andhra Pradesh
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65M
TOTAL VEHICLES

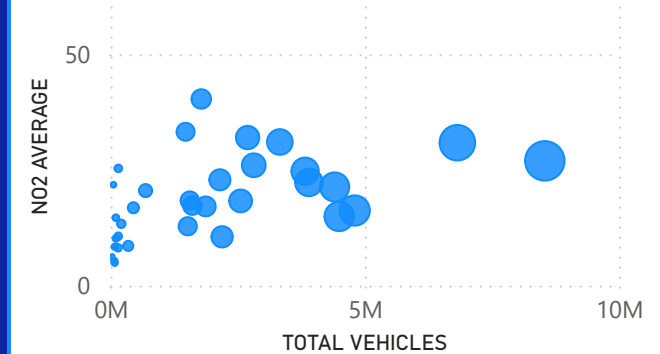
VEHICLE GROWTH OVER THE YEARS



TOP 10 VEHICLES WITH HIGHER VEHICLECOUNT AND THEIR POLLUTION ANALYSIS



STATE-WISE CORRELATION BETWEEN VEHICLE COUNT AND AVERAGE NO2



Key Inferences from this page:

- The analysis indicates a continuous increase in vehicle registrations over the years across most Indian states, reflecting increase in dependence on private transportation.
- Even though a clear linear relationship between total vehicle registrations and AQI indicators is not observed, the analysis reveals that among the top 10 states/UTs with the highest vehicle count, 6 states/UTs exhibit PM2.5 concentrations above the prescribed annual safe limit. This suggests that vehicular growth may be a significant contributing factor to deteriorating air quality in several regions.