

104.56

AQI_LastYear

SPONSORED BY

DATAFUL

112.66

AQI_CurrentYear

104.56

Avg_AQI_2024

CTRL+click here to go back to the previous page in this report

Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

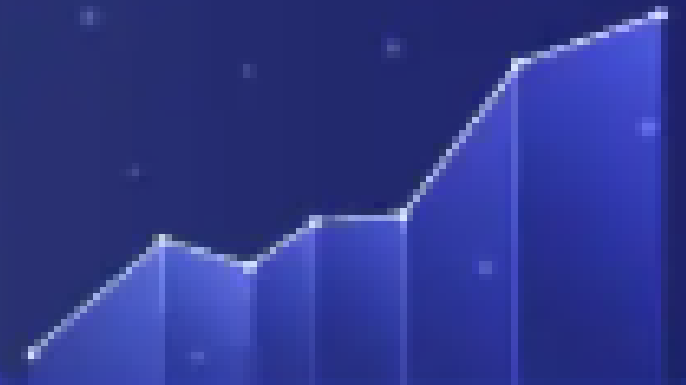
Brand

PRODUCT MARKET FIT ANALYSIS



Good

Hazardous



Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

CO

PM10

NH3

PM2.5

NO2

SO2

O3

SO3

2022

2023

2024

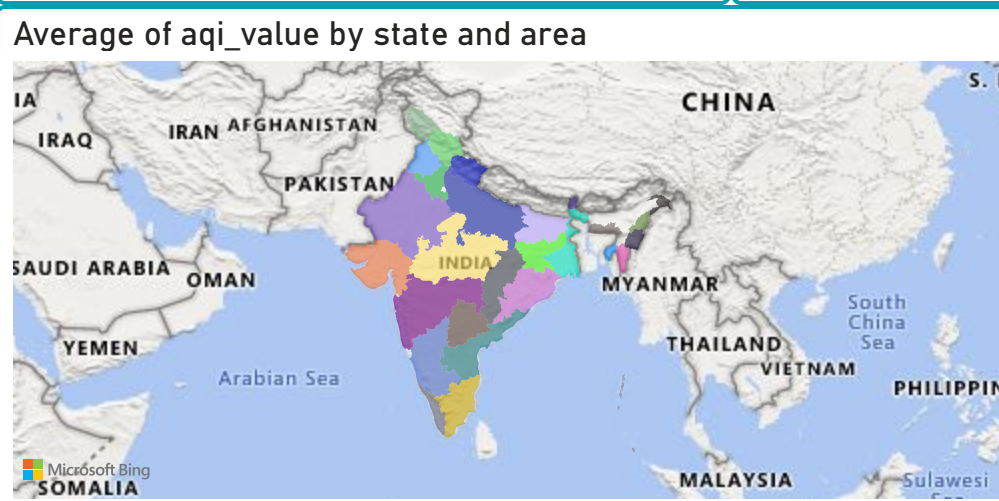
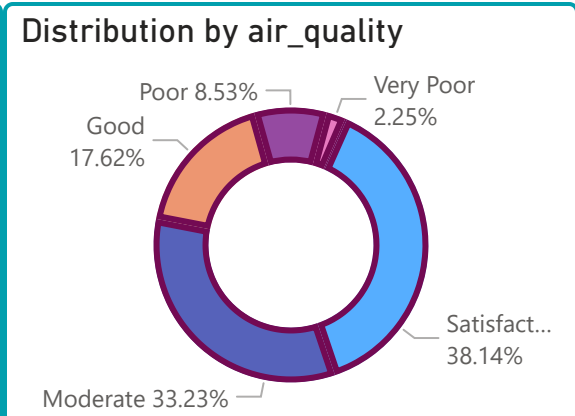
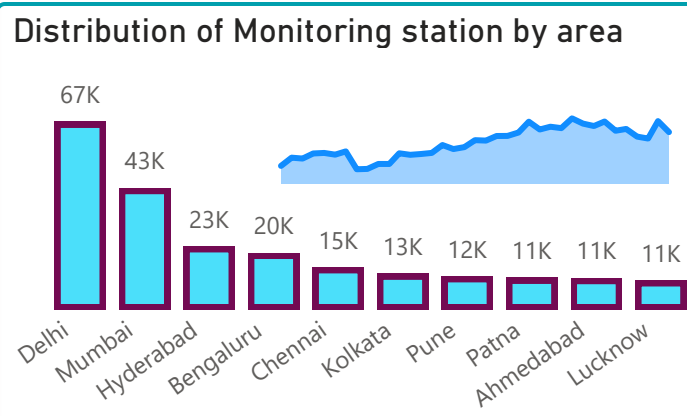
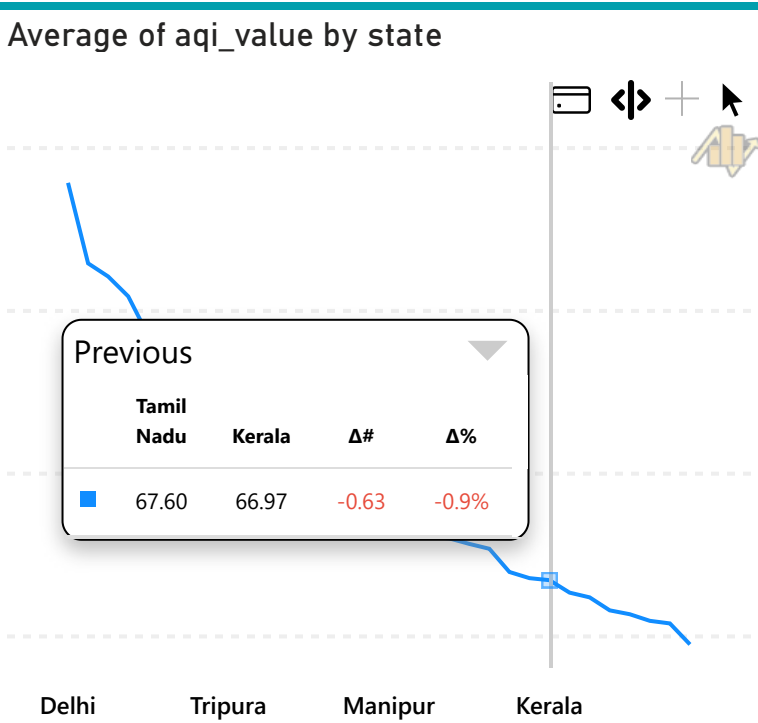
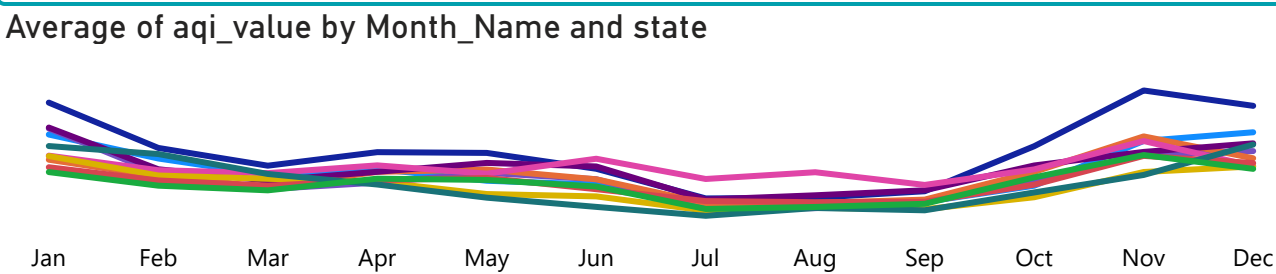
2025

89.00
% High AQI Cities

AVG AQI
Average of aqi_value
215 91 (-38.80%)

Maximum AQI
Max of aqi_value
505 270 (-35.41%)

Minimim AQI
Min of aqi_value
43 22 (-21.43%)



state	Total cases	Total deaths
Andaman and Nicobar Islands	132	0
Andhra Pradesh	5908	23
Arunachal	1	1
Arunachal Pradesh	1251	18
Assam	8289	125
Bihar	4389	25
Chandigarh	16	0
Chhattisgarh	12913	31
Total	230612	1254



Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

2022

2023

2024

2025

Weekday

Weekend

Disease Origin

All

CO

NO2

PM10

SO2

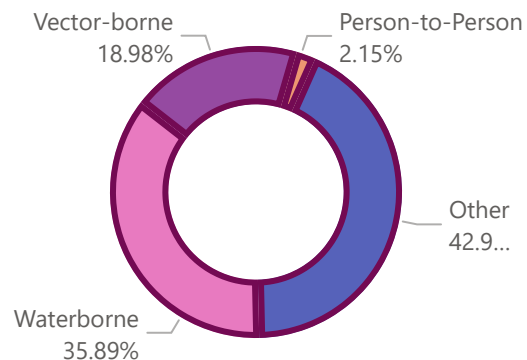
NH3

O3

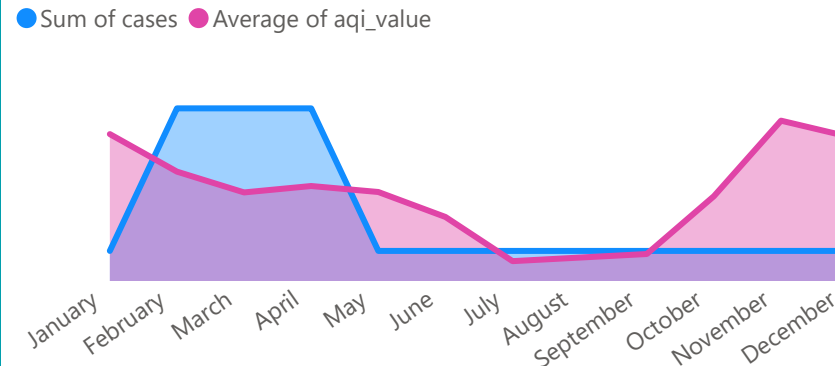
PM2.5

SO3

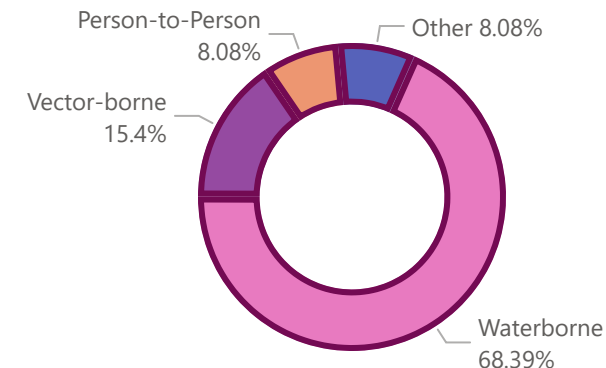
Sum of deaths by disease_origin



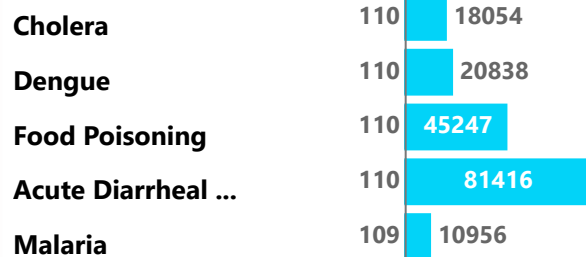
Sum of cases and Average of aqi_value by Month



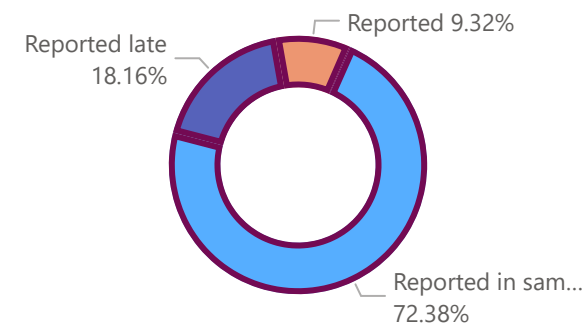
Sum of cases by disease_origin



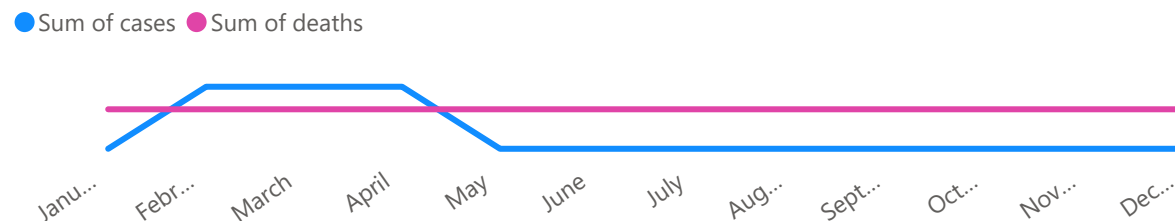
Average of aqi_value and Sum of cases by disease_illness_name



Cases by status

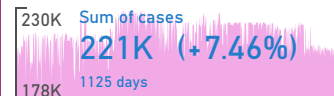


Sum of cases and Sum of deaths by Month



state	disease_illness_name	Cases
Jharkhand	Malaria	4850
Manipur	Dengue	3007
Odisha	Cholera	3001
Uttar Pradesh	Acute Diarrheal Disease	1544
Kerala	Acute Gastroenteritis	1529
Himachal Pradesh	Acute Diarrheal Disease	1191
Uttarakhand	Dengue	1084
Maharashtra	Acute Diarrheal Disease	1000
Assam	Malaria	957
Nagaland	Dengue	857
Haryana	Cholera	828
Gujarat	Acute Diarrheal Disease	812
Jammu and Kashmir	Dengue	732
Total		32239

Sum of cases by date





Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

Vehical



2022

2023

2024

2025

Weekday

Weekend

Fuel

All

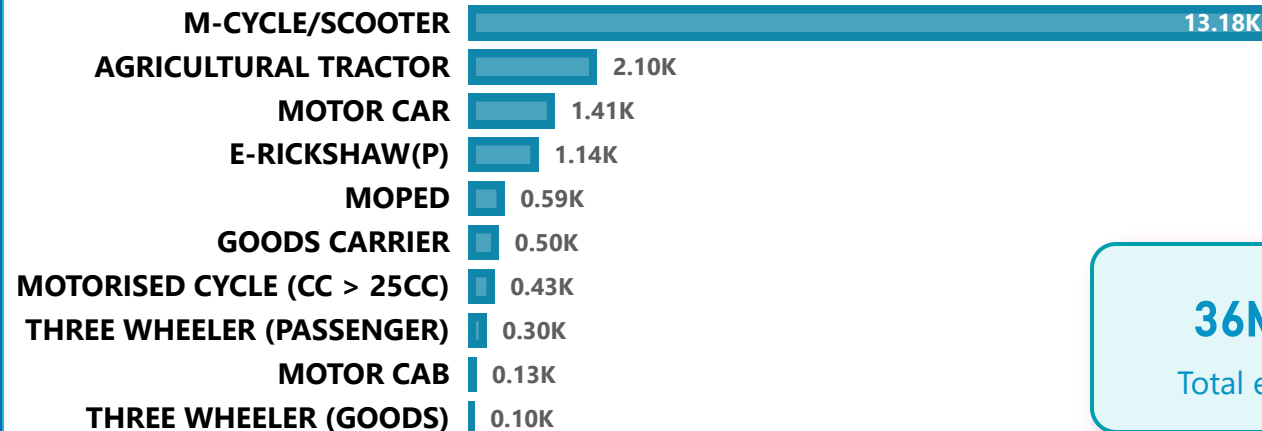
Pollutant

All

EV Penetration rate



value by vehicle_class



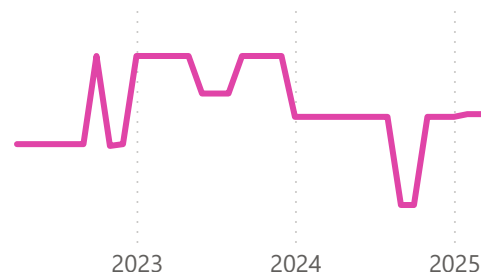
36M

Total evs

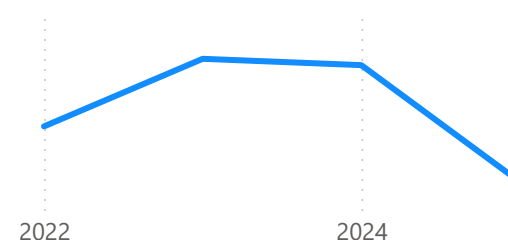
EV_Penetratin

state	EV_Penetration
Andaman and Nicobar Islands	0.43
Andhra Pradesh	3.76
Arunachal Pradesh	0.07
Assam	9.09
Bihar	6.32
Chandigarh	9.58
Chhattisgarh	4.96
Delhi	9.97
Gujarat	3.64
Haryana	3.23
Himachal Pradesh	0.87
Jammu and Kashmir	5.21
Total	5.42

EV_penetration by Year and Month



Value by year and High_EV



State and High_EV



Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

110.14

Avg_AQI_Post2022

2022

2023

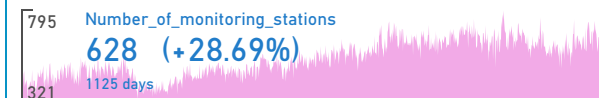
2024

2025

Weekday

Weekend

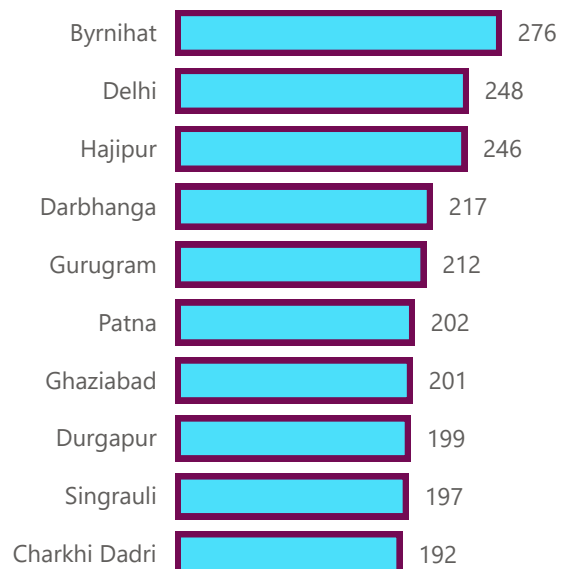
Number_of_monitoring_stations by date



Sum of deaths by date

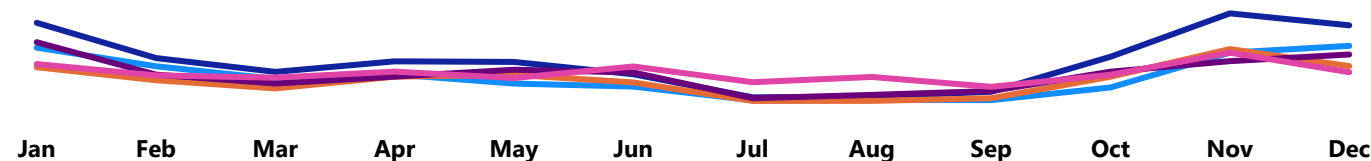


Avg_AQI_Last6M by area



Average of aqi_value by Month_Name and state

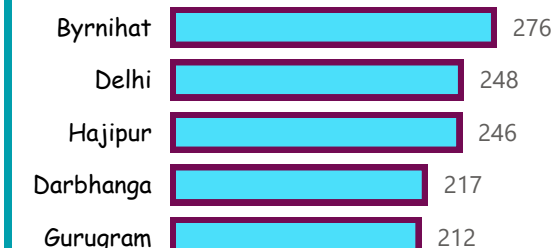
state ● Bihar ● Delhi ● Haryana ● Himachal Pradesh ● Jharkhand



Bottom 5

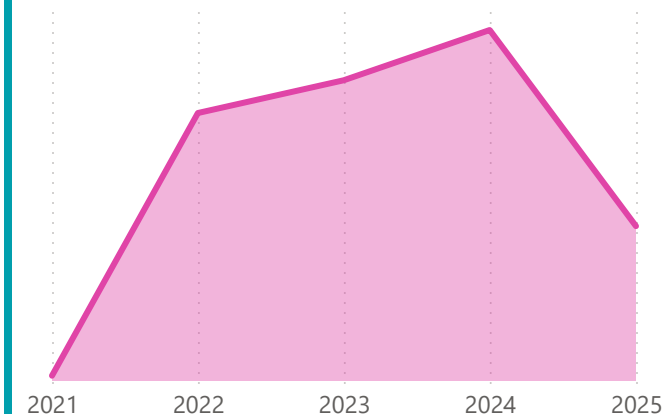


Top 5



state	Cases	Avg_AQI_Last6M	EV_Penetration	Good_Days
Andaman and Nicobar Islands	132	57.71	0.43	26
Andhra Pradesh	5908	85.31	3.76	2196
Arunachal Pradesh	1251	82.02	0.07	273
Assam	8289	131.68	9.09	1469
Bihar	4389	157.59	6.32	1627
Chandigarh	16	154.51	9.58	110
Chhattisgarh	12913	99.55	4.96	1629
Delhi	42	247.82	9.97	7
Total	230612	122.67	5.42	47290

Air purifier Searches by Year





Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

8

Prominent_pollutant

2022

2023

2024

2025

Weekday

Weekend

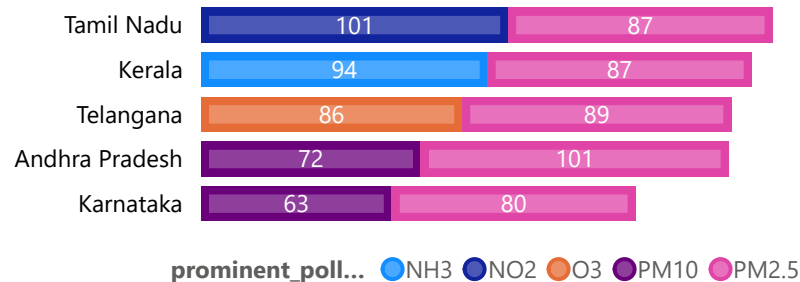
Disease

All

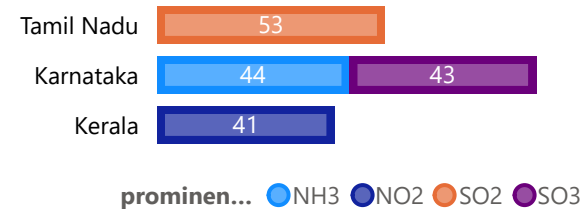
Area

All

Sum of AvgAQI by state and prominent_pollutant



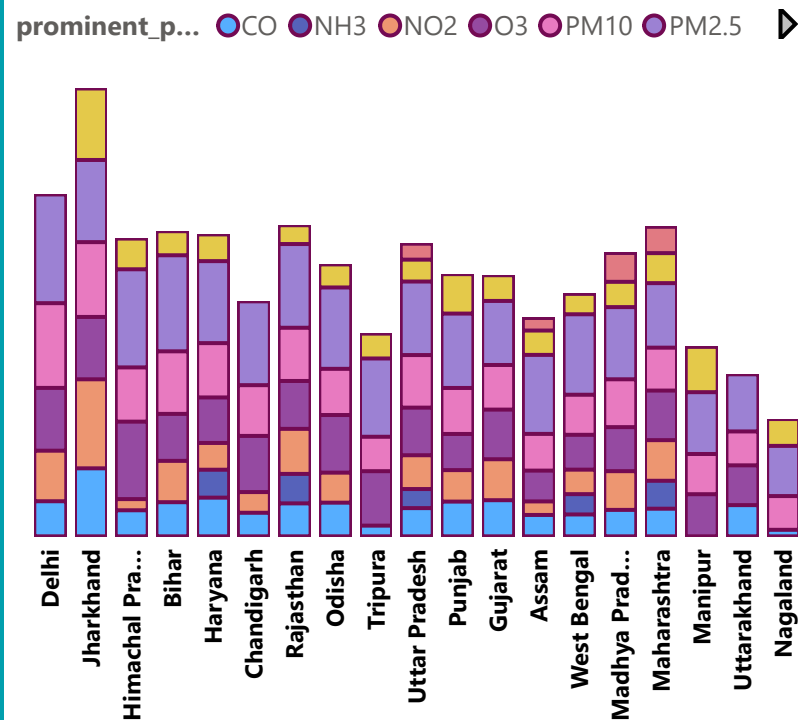
AvgAQI by state and prominent_pollutant



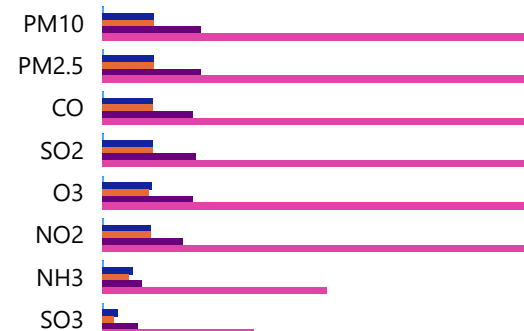
Sum of cases by prominent_pollutant and disease_origin



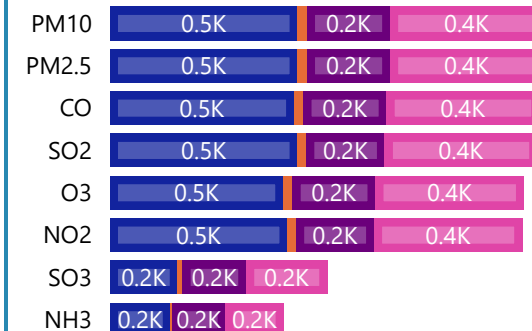
Avg_AQI_Post2022



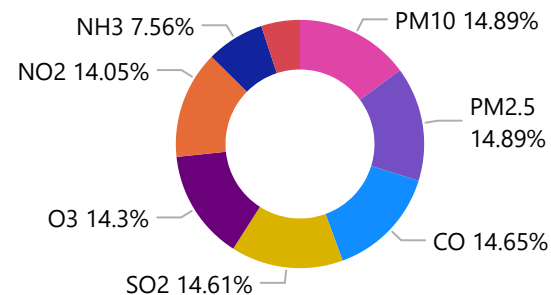
Cases by prominent_pollutant and disease_origin



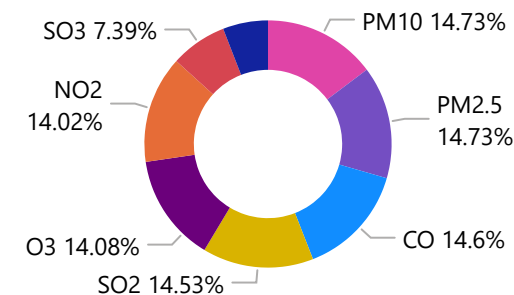
Deaths by prominent_pollutant and disease_origin



Cases by prominent_pollutant



Deaths by prominent_pollutant





Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

110.14

National_AQI_Trend

2022

2023

2024

2025

Weekday

Weekend

Pollutant

All

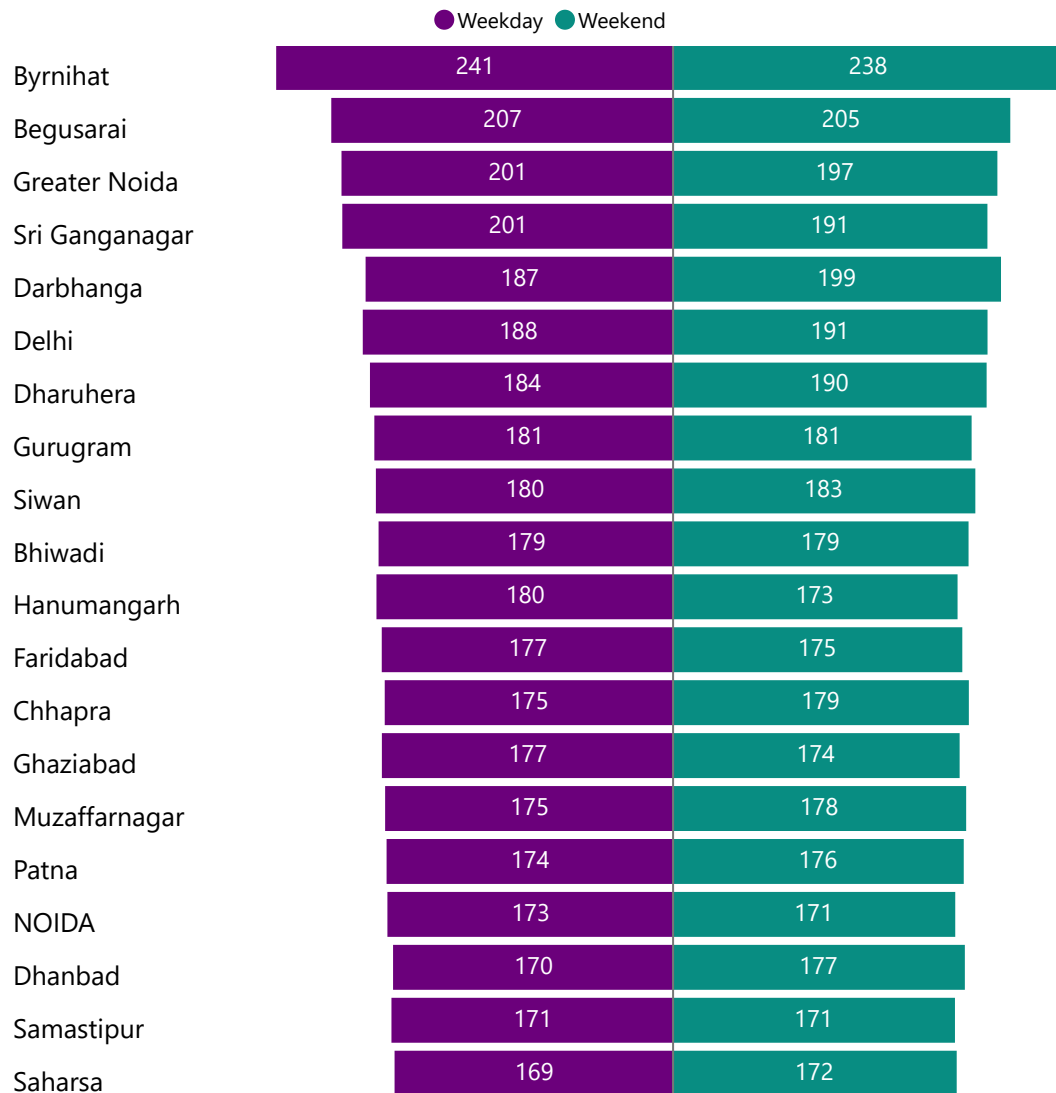
Avg aqi by date

215
Average of aqi_value
91 (-38.80%)
48 1125 days

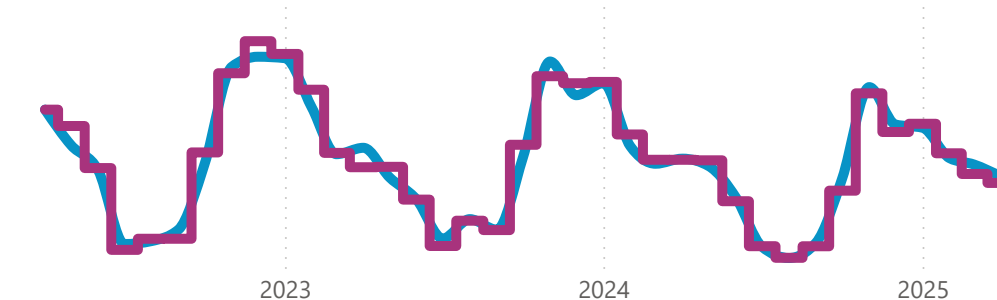
cases by date

230K
Sum of cases
221K (+7.46%)
178K 1125 days

Average of aqi_value by area and WeekendFlag

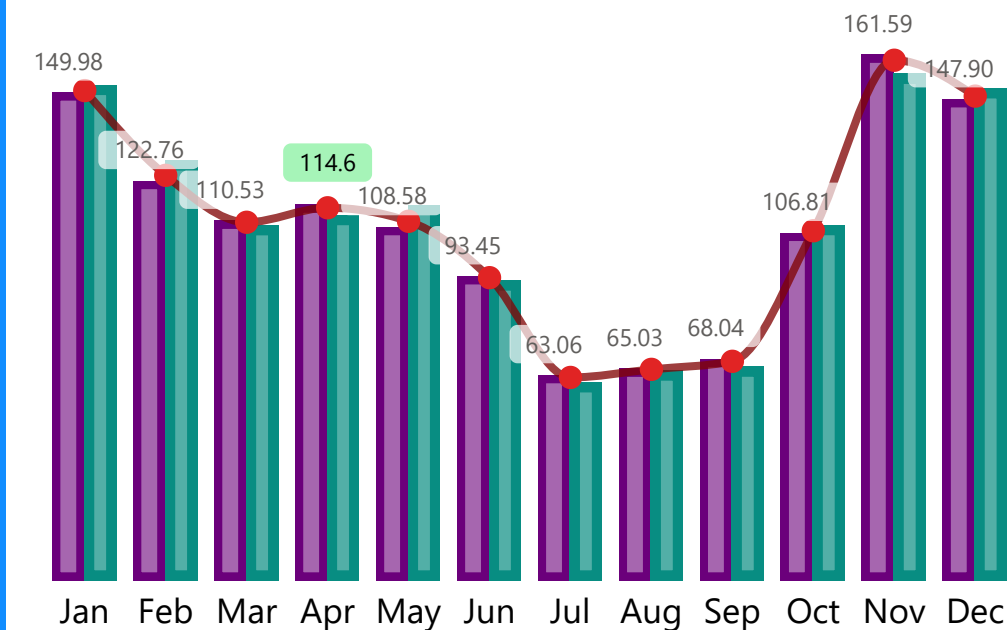


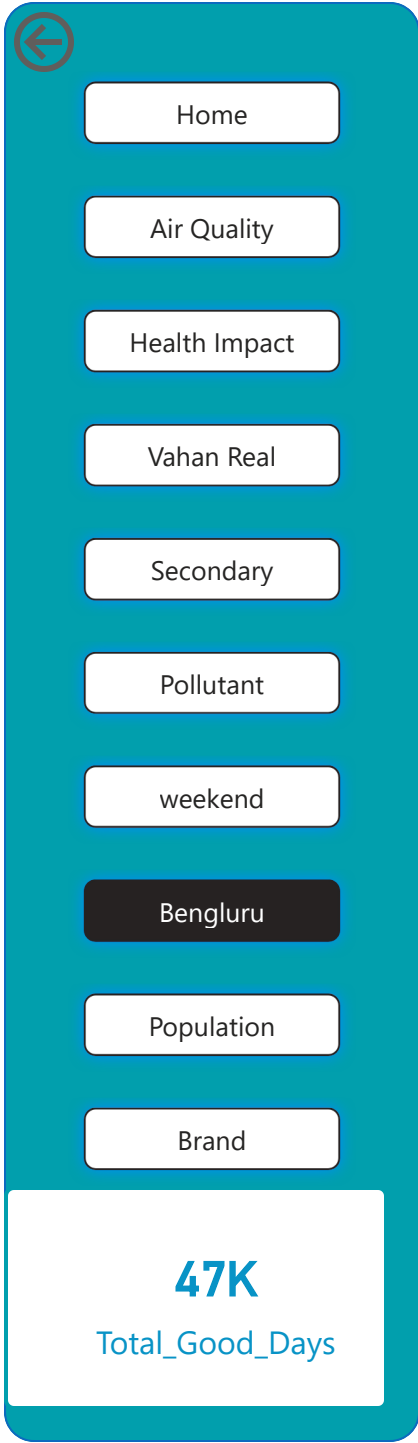
Avg aqi by WeekendFlag



Average of aqi_value and Average of aqi_value by Month_Name and WeekendFlag

WeekendFlag ● Weekday ● Weekend ● Average of aqi_value





2025

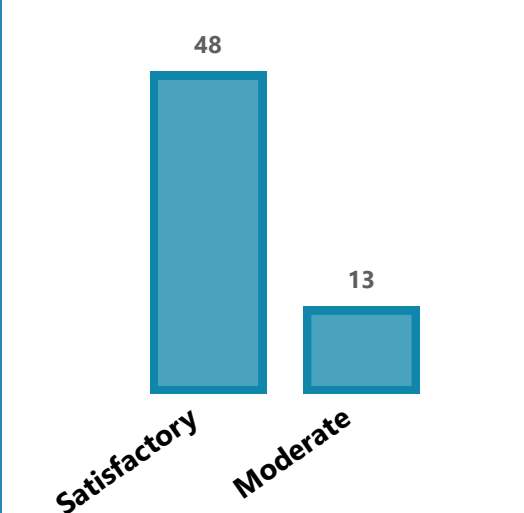
Weekend

Number_of_monitoring_stations
628 (+28.69%)
1125 days

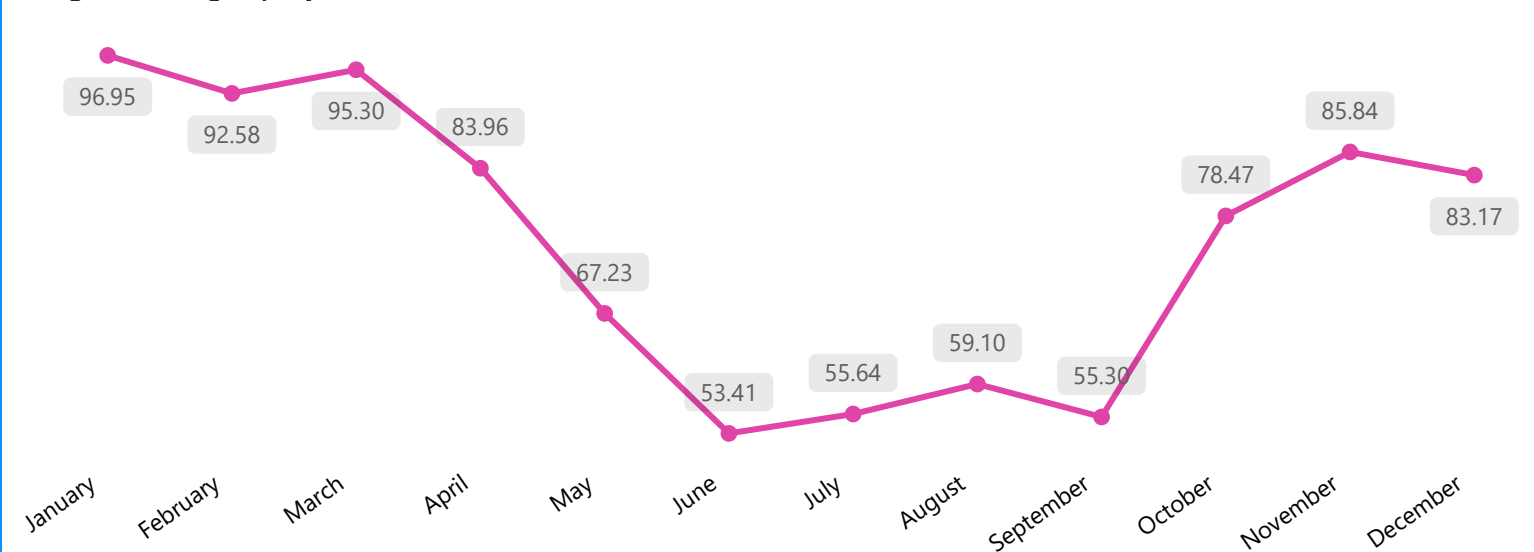
Sum of deaths
1K (+4.40%)
1125 days

A bar chart with two categories: 'Satisfied' and 'Moderate'. The 'Satisfied' bar is blue and has a value of 48. The 'Moderate' bar is also blue and has a value of 13. The bars are positioned on a light gray background with a white grid.

Category	Count
Satisfied	48
Moderate	13

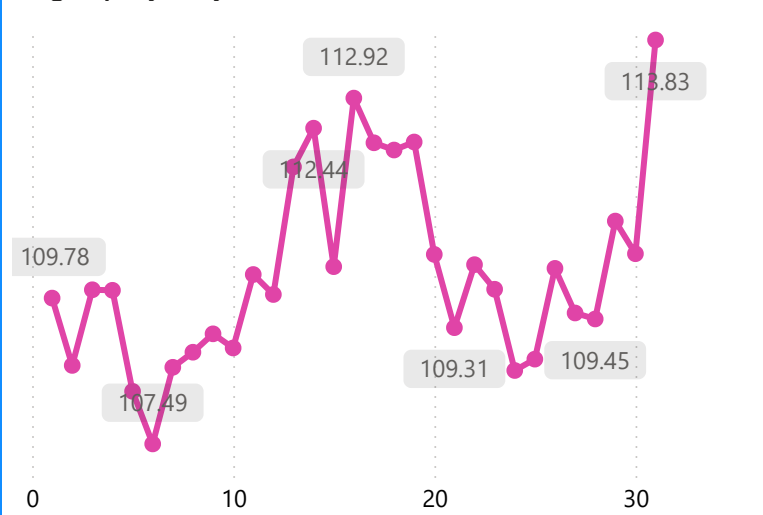


Month	Average Number of Cases
January	96.95
February	92.58
March	95.30
April	83.96
May	67.23
June	53.41
July	55.64
August	59.10
September	55.30
October	78.47
November	85.84
December	83.17

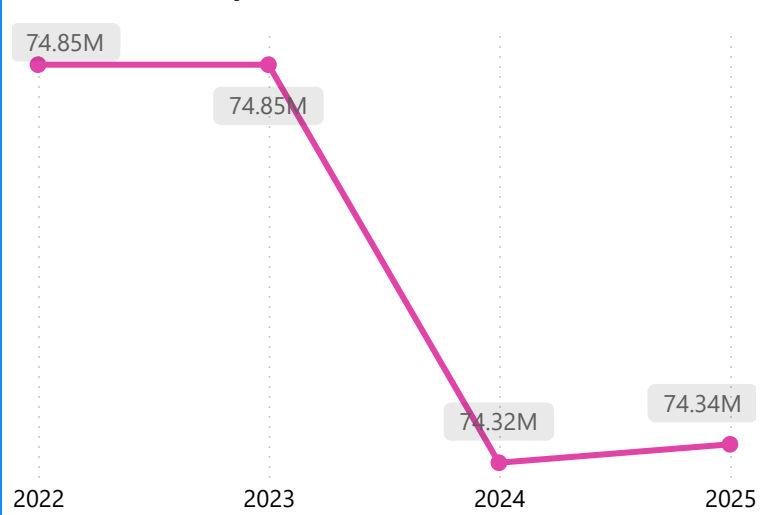


The line chart displays the closing price of the stock on 31/05/2020. The price starts at 109.78, drops to a low of 107.49, and then rises to a high of 113.83. The chart shows significant volatility throughout the day.

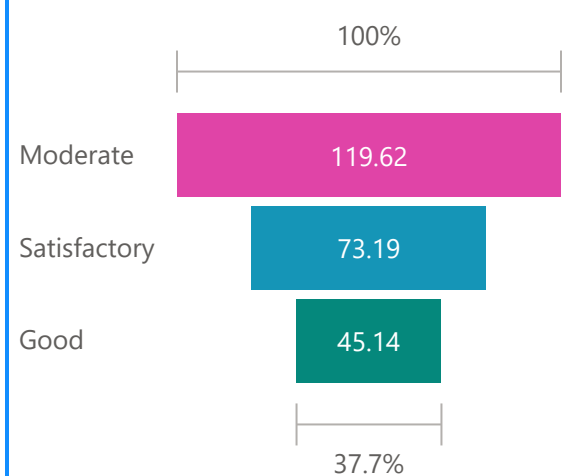
Time	Price
09:00	109.78
10:00	107.49
11:00	112.44
12:00	112.92
13:00	109.31
14:00	109.45
15:00	113.83



Year	Employees (Millions)
2022	74.85
2023	74.85
2024	74.32
2025	74.34



Satisfaction Level	Percentage
Moderate	119.62
Satisfactory	73.19
Good	45.14





Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

Population

Brand

89K

Total_Moderate_Days

2022

2023

2024

2025

Weekday

Weekend

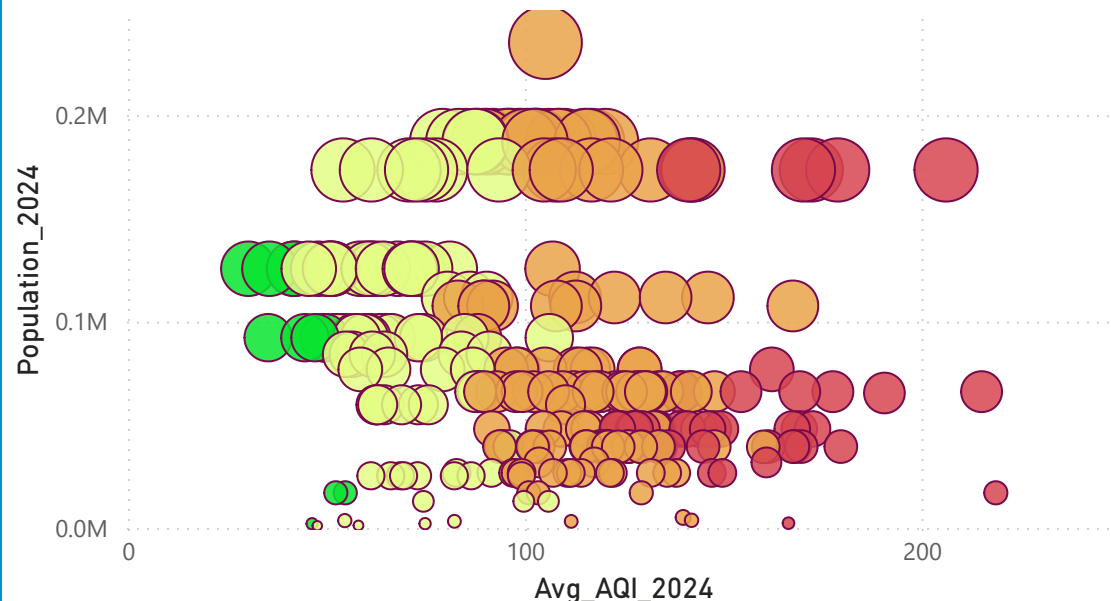
Number_of_monitoring_stations by date



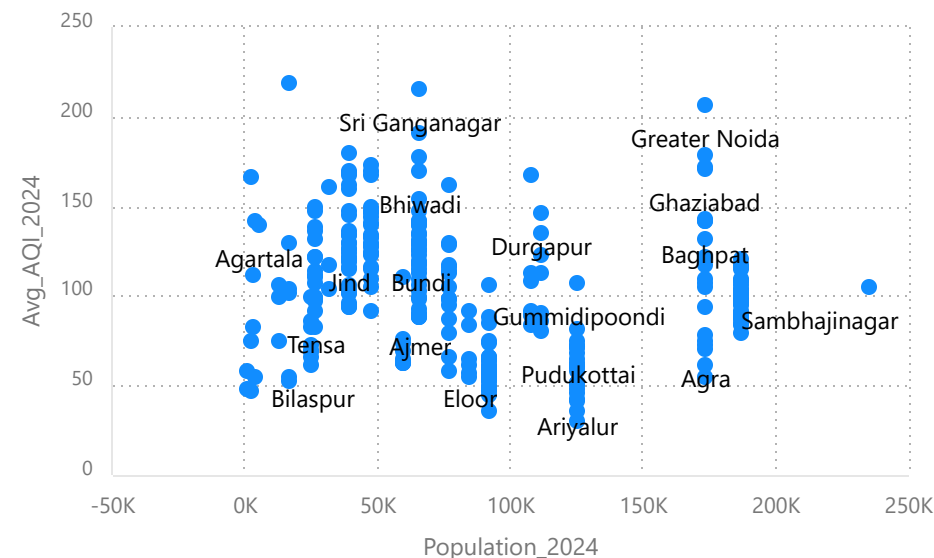
Sum of deaths by date



Avg_AQI_2024, Population_2024 and Population_2024 by area



Population_2024 and Avg_AQI_2024 by area



Sum of Female and Sum of Male by state

Average of aqi_value by state

Delhi	Haryana	Uttar Prad...	Mad...	Mah...	Man...	Utt...
Jharkhand	Chandigarh	Punjab	Nagala...	Jam...	Ta...	Ker...
Himachal Pra...	Rajasthan	Gujarat	Telanga...	Karnat...	P...	Ar...
Bihar	Odisha	Assam	Chhatti...	Megh...	Sikkim	Mizoram
	Tripura	West Bengal	Andhra...	Anda...		



Home

Air Quality

Health Impact

Vahan Real

Secondary

Pollutant

weekend

Bengluru

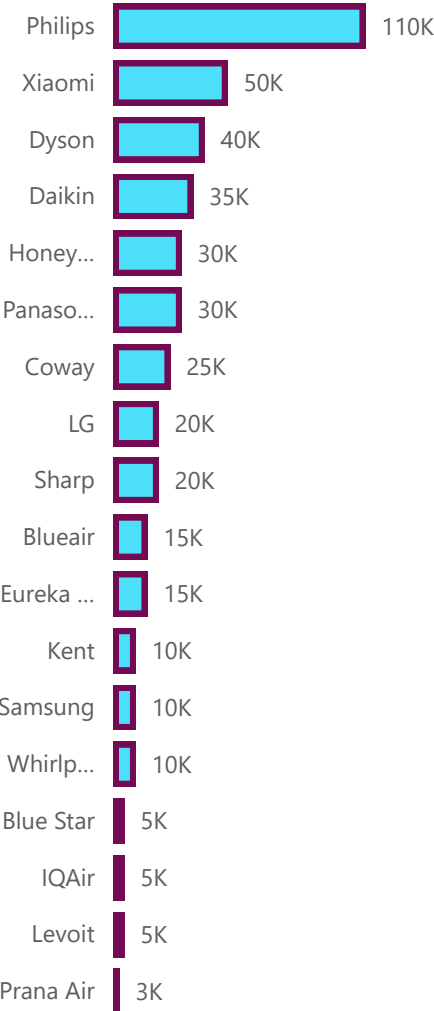
Population

Brand

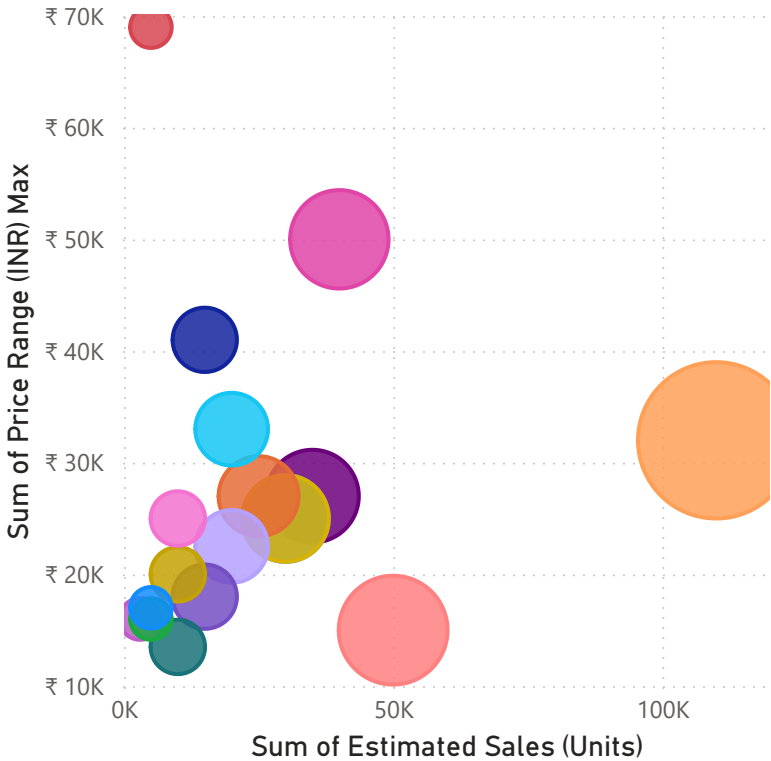
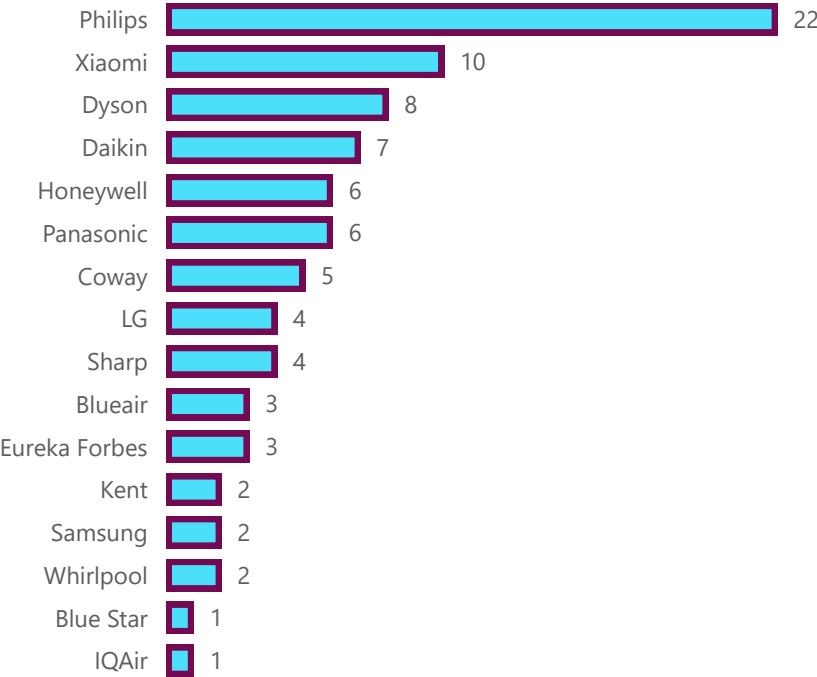
24.33K

AVG Estimated Sales /Unit)

Average of Estimated Sales (Units) by Brand



Sum of Market Share (%) by Brand



Brand	Focused Pollutants	Smart Features	Technology	Major Regions	Market Share (%)
Xiaomi	PM2.5	App, AQI, Voice	HEPA + Pre-filter	Tier-1, Tier-2 Cities	10
Daikin	PM2.5, Allergen, Odor	App, AQI	HEPA + Carbon	Pan-India	7
Prana Air	PM2.5, CO ₂	App, AQI	HEPA + Carbon	Online / Niche Segments	3
Sharp	PM2.5, Germs	None	Plasmacluster + HEPA + Carbon	Metro + Tier-2 Cities	4
Blue Star	PM2.5, Odor	None	HEPA + Carbon + Ionizer	Metro / Tier-1	1
Kent	PM2.5, Odor	None	HEPA + Carbon + UV	Pan-India	2
Panasonic	PM2.5, Odor	App, AQI	HEPA + Carbon + Nanoe	Pan-India	6
Levoit	PM2.5, Pet Dander, Odor	None	HEPA + Carbon	Online Only	2
Eureka Forbes	PM2.5, Plasma Ions	None	HEPA + Ionizer	Tier-1, Online	3
Blueair	PM2.5, Pollen, Odor	App, AQI	HEPASilent + Carbon	Metro, Tier-1	3
IQAir	PM2.5, Ultrafine Particles	App, AQI	HyperHEPA + Carbon	Metro / Premium Segment	1
LG	PM2.5, VOC	App, AQI	HEPA + Carbon	Metro, Tier-1	4