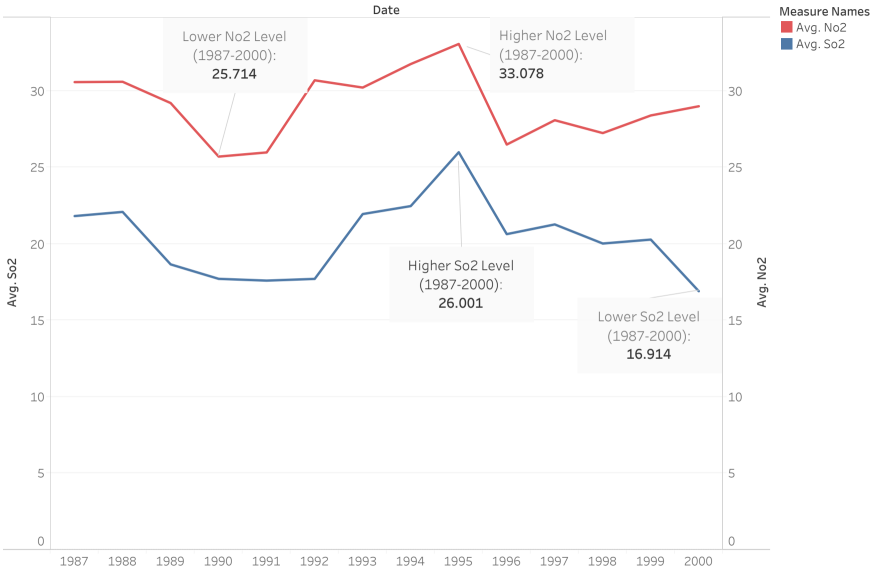
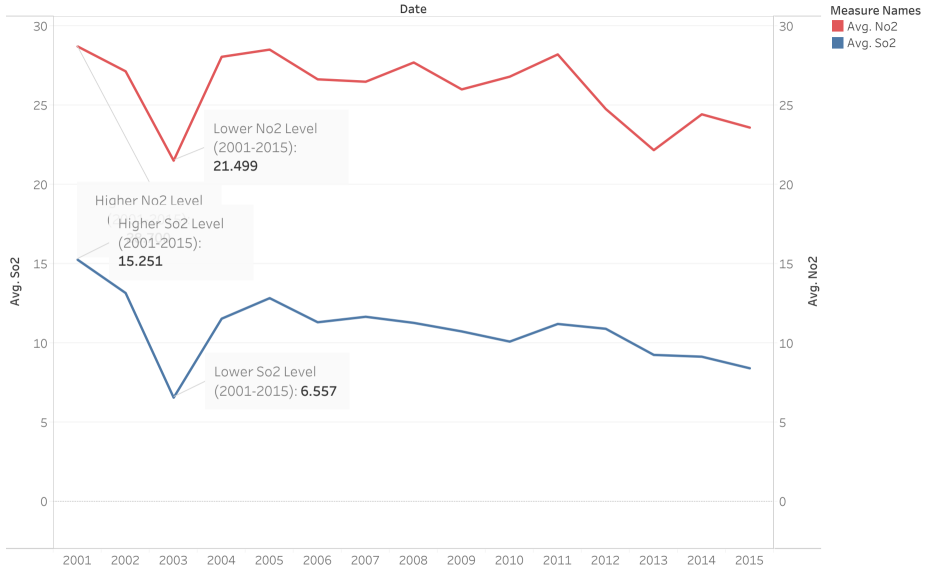
Avg So2 and No2 per Year b/w 1987 - 2000



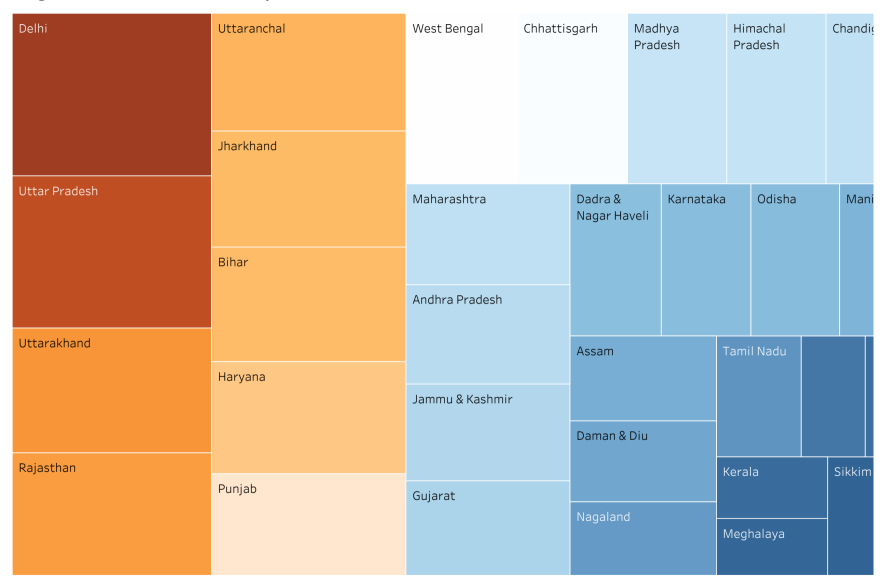
The trends of Avg. So2 and Avg. No2 for Date Year. Color shows details about Avg. So2 and Avg. No2. The view is filtered on Date Year, which keeps 14 members.

Avg So2 and No2 per Year b/w 2001 - 2015



The trends of Avg. So2 and Avg. No2 for Date Year. Color shows details about Avg. So2 and Avg. No2. The view is filtered on Date Year, which keeps 15 members.

Avg SPM Level in Air Quality



Avg. Spm

399.4

67.0

State. Color shows average of Spm. Size shows average of Spm. The marks are labeled by state. The view is filtered on average of Spm, which keeps non-Null values only.

Avg SPM Level in Air Quality

Avg. Spm garh 67.0

399.4

State. Color shows average of Spm. Size shows average of Spm. The marks are labeled by state. The view is filtered on average of Spm, which keeps non-Null values only.

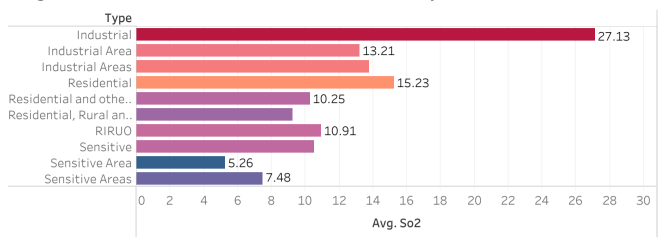
Avg RSPM Level in Air Quality in Top-20 cities

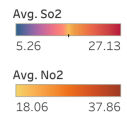
state	Location	Avg. Rspm	
Chhattisgarh	Raipur	3 18	177.58
Delhi	Delhi	5 70	200.00
Gujarat	Baroda	= 70	220.00
Haryana	Yamunanagar	1 60	240.00
Jharkhand	Jharia	258	250.43
	West Singhbhum	1 26	200.10
Madhya Pradesh	Gwalior	3 96	Location
Punjab	Amritsar	1 67	Agra
	Gobindgarh	3 21	Allahabad
	Khanna	2 76	Amritsar
	Ludhiana	457	Bareilly
Uttar Pradesh	Agra	5 28	Baroda
	Allahabad	3 93	Delhi
	Bareilly	1 78	Firozabad
	Firozabad	382	Ghaziabad
	Ghaziabad	365	Gobindgar
	Kanpur	4 60	Gwalior
	Khurja	1 98	Jharia
	Lucknow	2 13	_
	Mathura	5 6	Kanpur
Distinct count of Rs	Khanna Khuria		

Distinct count of Rspm broken down by state and Location. Color shows details about Location. Size shows average of Rspm. The marks are labeled by distinct count of Rspm. The view is filtered on Location and average of Rspm. The Location filter keeps 20 of 305 members. The average of Rspm filter keeps non-Null values only.

13 Kanpur
Khanna
Khurja
Lucknow
Ludhiana
Mathura
f Raipur
West Singhbhum
Yamunanagar

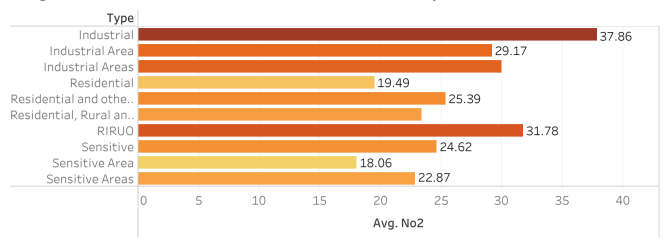
Avg So2 and No2 Level areawise in Air Quality

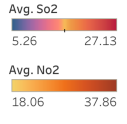




Average of So2 and average of No2 for each Type. For pane Average of So2: Color shows average of So2. The marks are labeled by average of So2. For pane Average of No2: Color shows average of No2. The marks are labeled by average of No2. The view is filtered on Type, which excludes NA.

Avg So2 and No2 Level areawise in Air Quality





Average of So2 and average of No2 for each Type. For pane Average of So2: Color shows average of So2. The marks are labeled by average of So2. For pane Average of No2: Color shows average of No2. The marks are labeled by average of No2. The view is filtered on Type, which excludes NA.

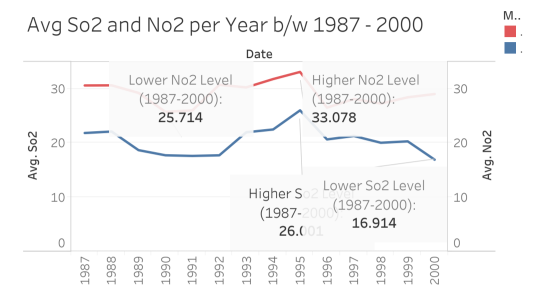
Avg So2 and No2 Level in Air Quality over Years



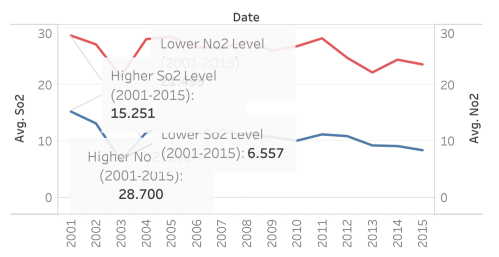
47.30

Map based on Longitude (generated) and Latitude (generated). Color shows average of So2. Size shows average of No2. Details are shown for Location and state. The data is filtered on Date Year, which has multiple members selected. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

Comparison in Air Quality Before and After year - 2000

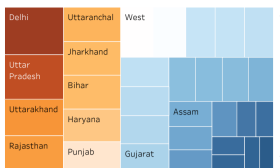


Avg So2 and No2 per Year b/w 2001 - 2015

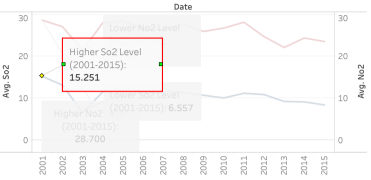


Dashboard for India Air Quality Index

Avg SPM Level in Air Quality



Avg So2 and No2 per Year b/w 2001 - 2015



Avg RSPM Level in Air Quality in Top-20 cities

state	Location	
Chhattisgarh	Raipur	■818
Delhi	Delhi	■570
Gujarat	Baroda	= 70
Haryana	Yamunanagar	1 60
Jharkhand	Jharia	258
	West Singhbhum	1 26
Madhya Pradesh	Gwalior	■396
Punjab	Amritsar	1 67
	Gobindgarh	■321
	Khanna	2 76
	Ludhiana	457
Uttar Pradesh	Agra	■528
	Allahabad	■393
	Davaillu	17 0

Measure Names Avg. No2 Avg. So2



Allahabad Amritsar Bareilly

Baroda Delhi Firozabad Ghaziabad

Gobindgarh

Avg. Rspm ■ 177.58

■ 200.00

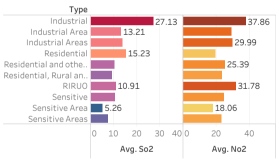
220.00

■ 240.00 250.43

Avg. No2

18.06 37.86 Avg. So2 47.30

Avg So2 and No2 Level areawise in Air Quality



Avg So2 and No2 per Year b/w 1987 - 2000



Avg So2 and No2 Level in Air Quality over Years

