Air quality analysis in tamilnadu

Introduction

In this part we will begin building our project by loading and preprocessing the dataset. Begin the analysis by loading and preprocessing the air quality dataset we Load the dataset using Python and data manipulation libraries (e.g., pandas)

The coding is as follows:

To loa	ad the air	quality	dataset in	Tamil Nadu	using Python	and pand	as, follow	these steps:
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3. Load the dataset:

Python

Assuming the dataset is in a CSV file format

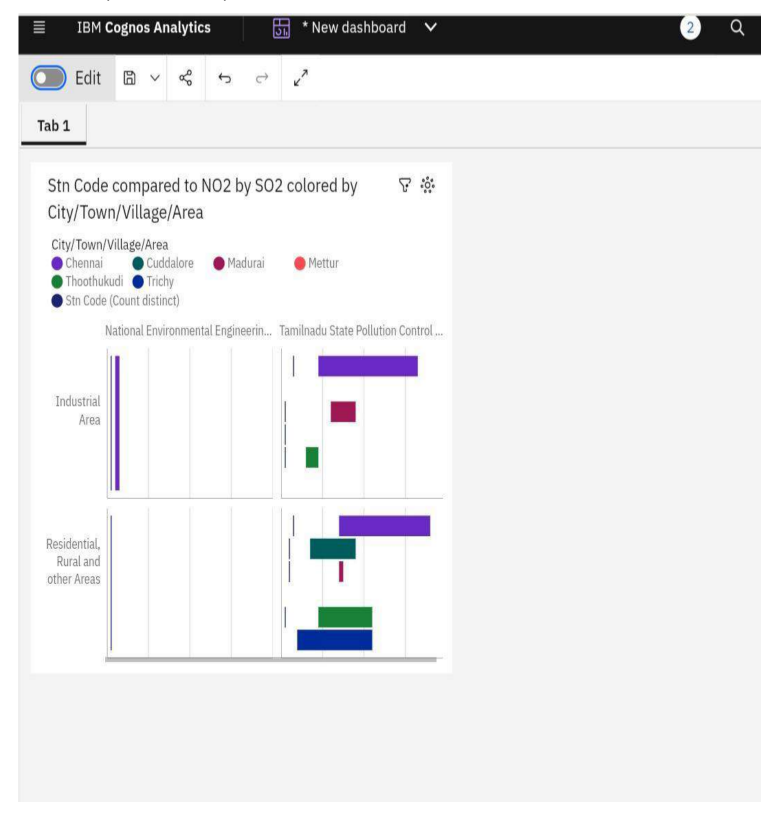
Dataset_path = 'path/to/air_quality_dataset.csv'

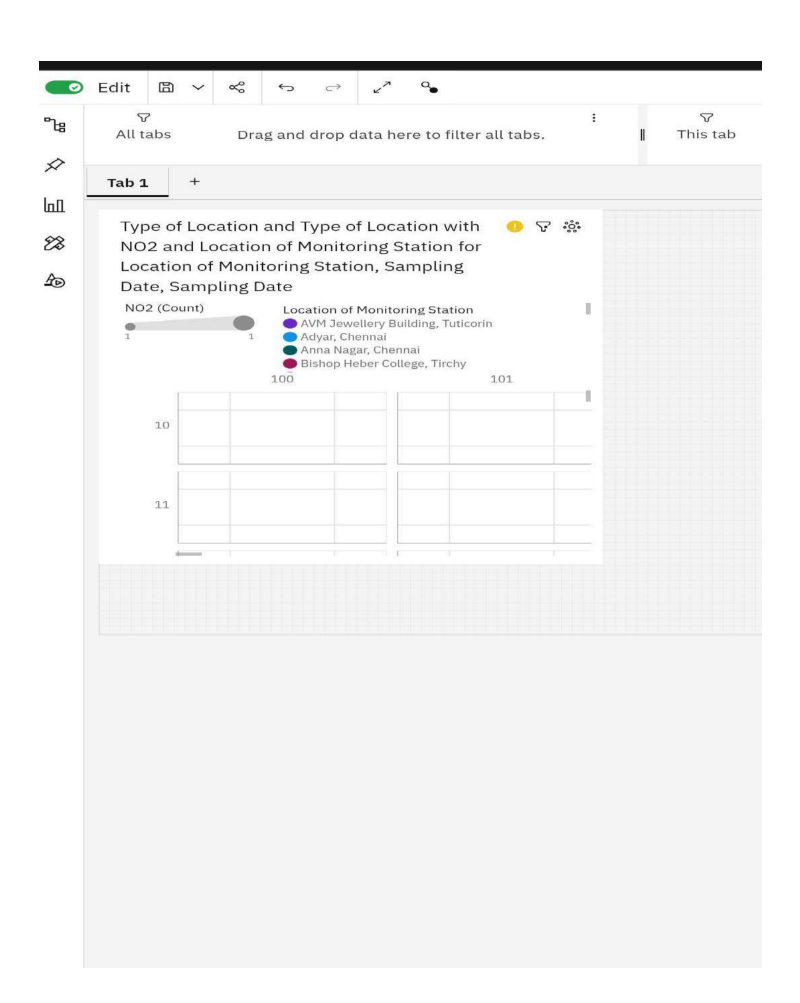
Df = pd.read_csv(dataset_path)

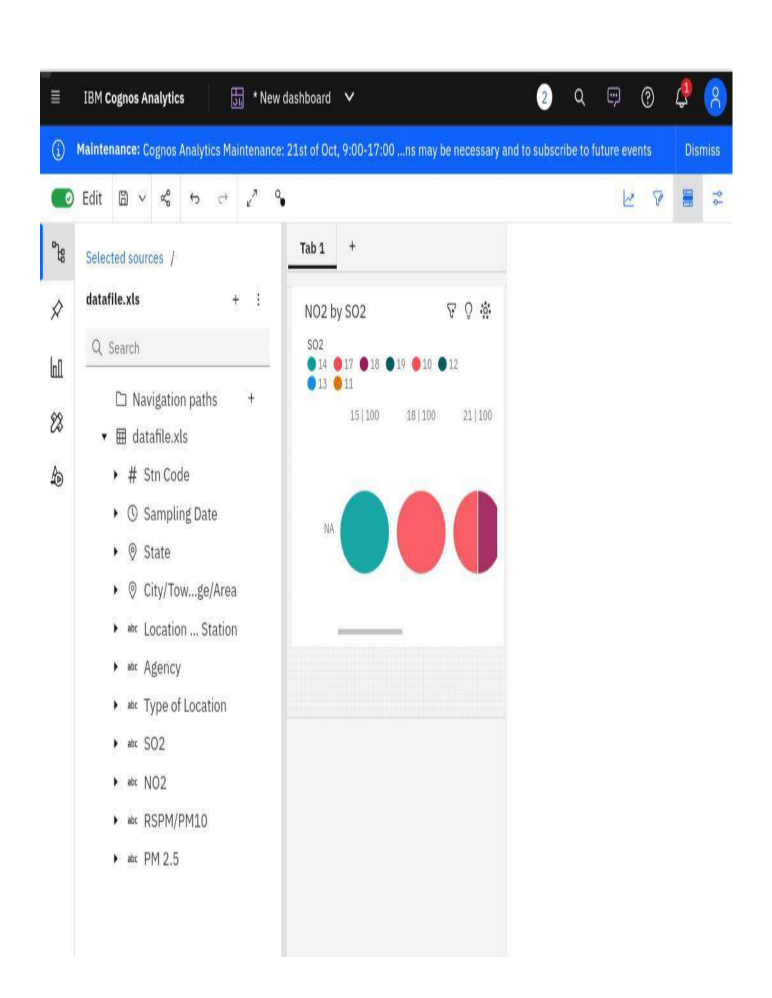
Replace 'path/to/air_quality_dataset.csv' with the actual path to your air quality dataset file.

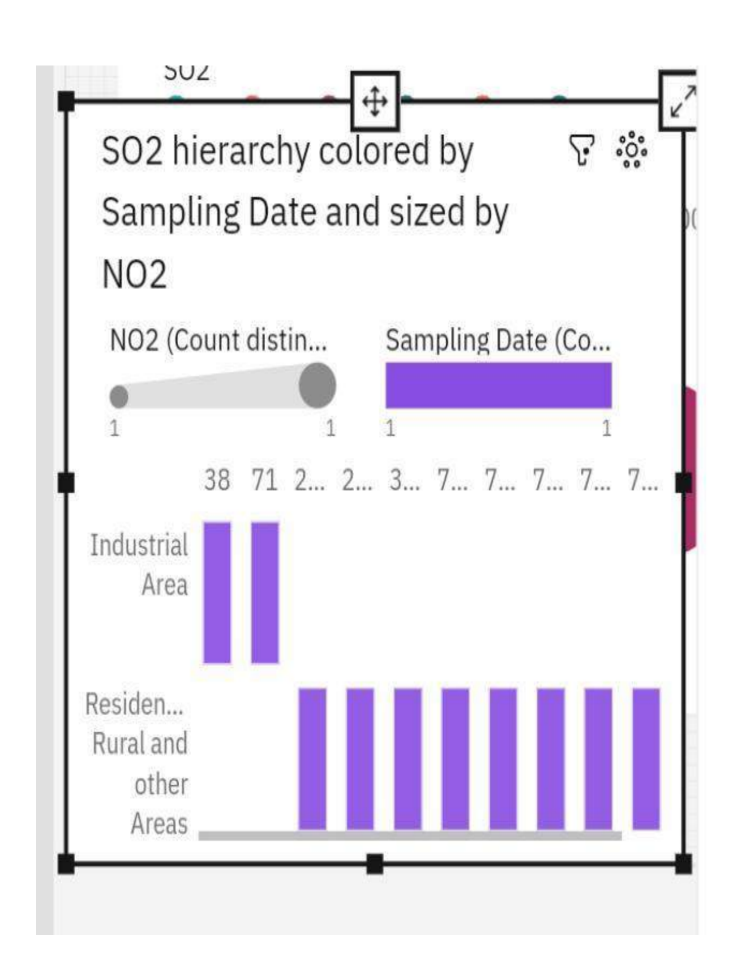
Now you have loaded the dataset into a pandas DataFrame named df. You can proceed with further data manipulation and analysis using pandas and other libraries.

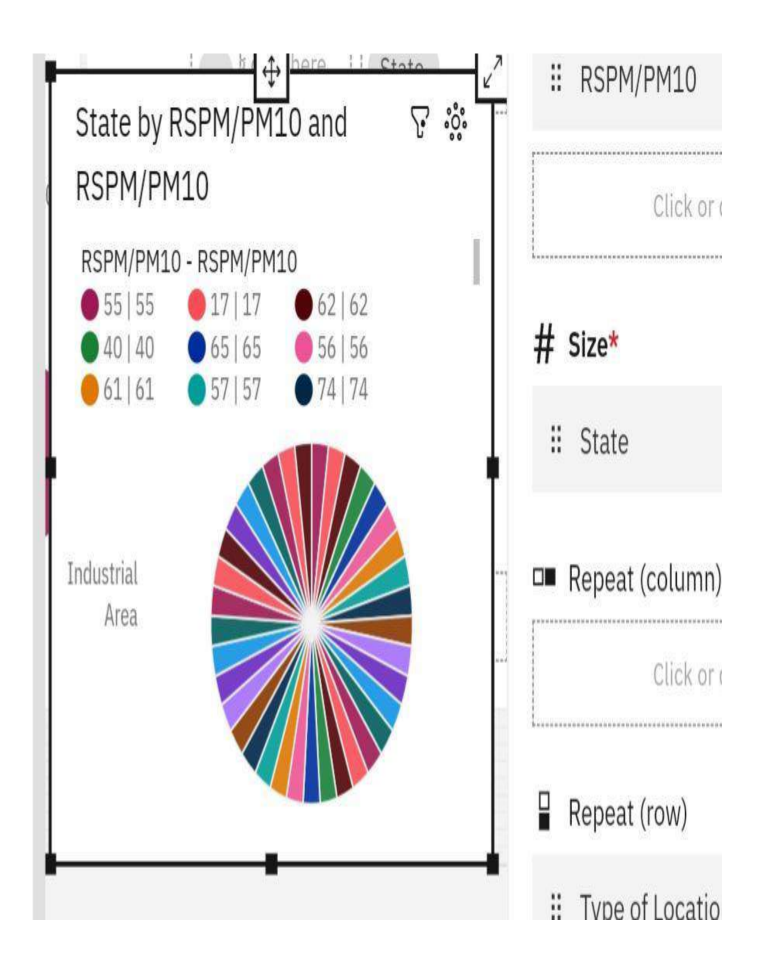
The visualization images created according to given dataset through ibm platform is represented as:

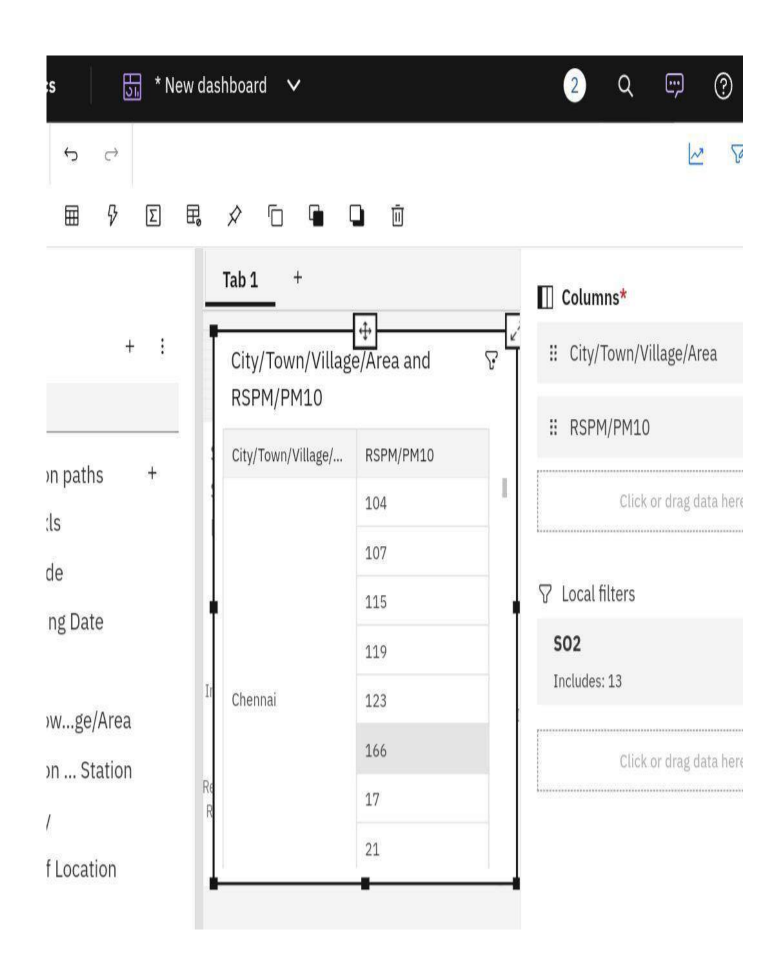


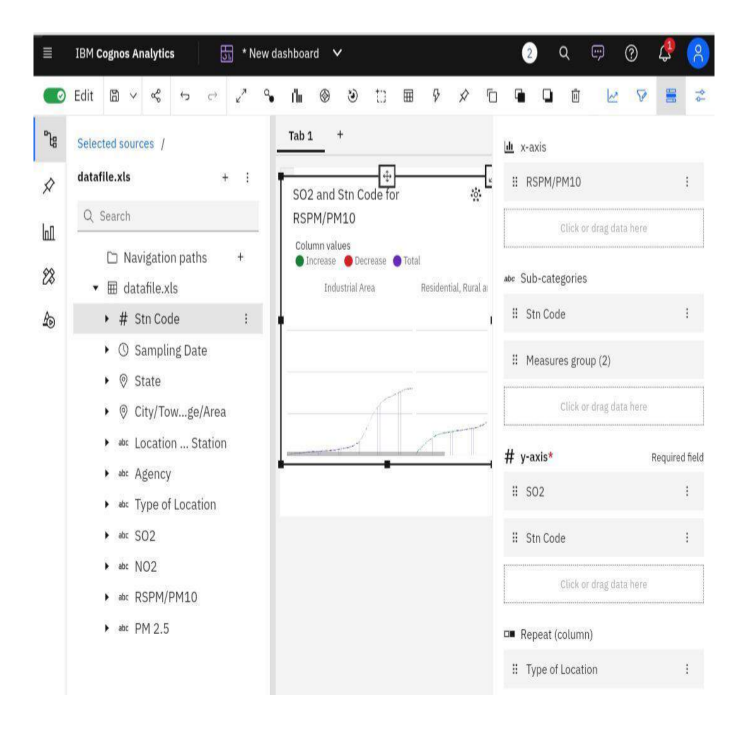












Conclusion

The generated graph images through ibm platform made us to understand about the air quality analysis through the tamilnadu state and it greatly helped for our easy prediction about air quality analysis and it's bad effects towards people in highly polluted area.

