# AIR QUALITY ANALYSIS IN TAMILNADU

PHASE PROJECT 4

DONE BY: M. ROSHINI

GUIDED BY: Mrs.B.MOOHAMBIGAI

## INTRODUCTION

- ☐ The term air quality refers to the degree to which the air in a particular place is free from pollutants.
- ☐ Air pollutants are substances present in the atmosphere at concentrations above their normal background levels which can have a measurable effect on humans, animals and vegetation.

### AIM

☐ To create data visualizations using data visualization libraries for the Air quality analysis in Tamilnadu.(Ex: Matplotlib, Seaborn)

### DATASET

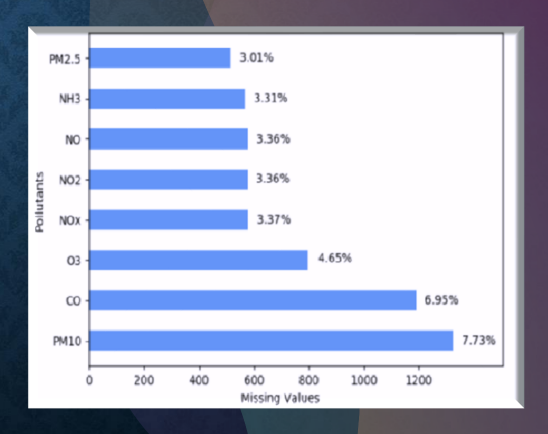
□ https://tn.data.gov.in/resource/location-wise-daily-ambient-air-quality-tamil-nadu-year-2014

### CODE

```
Python
import pandas as pd
# Replace 'your_dataset.csv' with the actual path to the downloaded CSV file_path =
'your_dataset.csv'
# Read the dataset into a Pandas DataFrame
df = pd.read_csv(file_path)
# Explore the dataset
# For example, you can display the first few rows of the dataset:print(df.head())
#You can perform various operations on the DataFrame, like filtering, aggregating, and
visualizing the data.
```

```
# Example: Filtering data for a specific location (replace 'YourLocation' with the desired
location)location_data = df[df['Location'] == 'YourLocation']print(location_data)
# Example: Basic data analysisprint("Summary Statistics:")print(df.describe())
# Example: Data visualization (you may need to install additional libraries like Matplotlib or
Seaborn)import matplotlib.pyplot as plt
# Plotting a histogram of a specific parameter (replace 'ParameterName' with the desired
parameter)
parameter name = 'ParameterName'df[parameter name].plot
(kind='hist', bins=20)
plt.title(f'Histogram of
{parameter_name}')plt.xlabel(parameter_name)plt.ylabel('Frequency')plt.show()
```

plt.title(f'Histogram of {parameter\_name}')
plt.xlabel(parameter\_name)
plt.ylabel('Frequency')
plt.show()



# THANK YOU