



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.

#### Message alert to a Internet user Cloud server Sensor Unit 1. Laser dust sensor Raspberry Pi 0 (PM<sub>2.5</sub> & PM<sub>10</sub>) Database 2. Gas Sensors Pre-processing Accuracy Results Air pollution monitoring using AI model Air quality is good or not

# DATA PREPROCESSING

### **DATA MANIPULATION**

A data manipulation language is a computer programming language used for adding, deleting, and modifying data in a database.

A DML is often a sublanguage of a broader database language such as SQL, with the DML comprising some of the operators in the language.

# Techniques for Data Manipulation





Gather data from several sources

Organize and purify data.



Combine data and eliminate redundancies.



Utilize data analysis to discover important information.

#### **PROGRAM**

```
import pandas as pd
url=https://tn.data.gov.in/resource/location-wise-daily-ambient-air-quality-tamil-nadu-
year-2014
data = pd.read csv(url)
# Drop unnecessary columnsdata = data.drop(['Date', 'Time'], axis=1)
# Convert categorical variables into numerical variables
data['City'] = data['City'].astype('category').cat.codes
data['State'] = data['State'].astype('category').cat.codes
# Handle missing values
data = data.dropna()
# Calculate the average AQI for each city and state
average aqi = data.groupby(['City', 'State']).mean()
# Find the city and state with the highest average AQI
highest aqi city = average aqi['AQI'].idxmax()[o]
highest aqi state = average aqi['AQI'].idxmax()[1]
print(f"The city with the highest average air quality index (AQI) is {highest aqi city}, and the state is
{highest aqi state}.")
```

## **SAMPLE OUTPUT:**

	PM2.5-AVG	PM10-AVG	NO2-AVG	NH3-AVG	SO2-AG	CO	OZONE-AVG	air_quality_index
0	190	131	107	4	42	0	63	190
1	188	131	110	4	40	0	62	188
2	280	174	155	2	37	0	52	280
3	302	181	144	2	39	0	78	302
4	285	160	121	3	19	0	71	285

