Experiment 1

Aim: Introduction to Data science and Data preparation using Pandas steps.

Theory:

Data science is the study of data that helps us derive useful insight for business decision making. Data Science is all about using tools, techniques, and creativity to uncover insights hidden within data. It combines math, computer science, and domain expertise to tackle real-world challenges in a variety of fields.

Data science involves these key steps:

- **Data Collection:** Gathering raw data from various sources, such as databases, sensors, or user interactions.
- Data Cleaning: Ensuring the data is accurate, complete, and ready for analysis.
- Data Analysis: Applying statistical and computational methods to identify patterns, trends, or relationships.
- **Data Visualization:** Creating charts, graphs, and dashboards to present findings clearly.
- **Decision-Making:** Using insights to inform strategies, create solutions, or predict outcomes.

Dataset Overview:

The dataset consists of air pollution readings across various cities in India over the last five years. Below are the key attributes:

- **City:** The city where pollution data was recorded.
- **Date:** The timestamp of the measurement.
- PM2.5 & PM10: Particulate matter concentration. (The numeric figure represents the diameter in micro-meter)
- NO, NO2, NOx, NH3: nitrogen-based pollutants.
- CO, SO2, O3: Harmful environmental pollutants.
- **Benzene, Toluene, Xylene:** Hazardous air pollutants, usually generated by industries and power plants.
- AQI: Air Quality Index representing overall pollution level.
- AQI Bucket: Categorized pollution levels (Good, Moderate, Poor, etc.).

Problem Statement:

The objective is to analyze air pollution trends across Indian cities and identify key pollutants affecting air quality. Since the dataset provides information over cities of the past 5 years, we can use this information to predict air quality of a particular region in the future.

- Understanding variations in AQI across cities and time periods.
- Identifying major pollutants contributing to poor air quality.
- Visualizing trends, drawing meaningful conclusions and attempting future analysis from the dataset.

Code:

Loading the Dataset

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from scipy import stats

# Load dataset
df = pd.read_csv('Data.csv')
```

Basic Dataset Information

df.shape(): This returns a tuple indicating the number of rows and columns in the DataFrame.

df.info(): This prints "dataset info" and displays the DataFrame's structure including data types and non-null counts.

df.describe(): This prints "dataset description" and shows summary statistics like mean, standard deviation, and percentiles for numerical columns

```
print("Dataset Shape:", df.shape)
print("\nDataset Info:")
df.info()
print("\nDataset Description:")
print(df.describe())

Dataset Shape: (29531, 16)
```

Removing Duplicate Entries

```
df = df.drop_duplicates()
```

Creating Dummy Variables (One-Hot Encoding) for AQI Bucket:

This creates dummy data out of "AQI Bucket" for the various severity levels of pollution. This helps to convert categorical data to numerical data and helps in analysis in the algorithm

We use df.head() to verify this.

```
[11] df = pd.get_dummies(df, columns=['AQI_Bucket'], drop_first=True)

print(df.head(10))
```

∓		City	Date	PM2.5	PM10	NO	NO2	NOx	NH3	co	١
(hamilton)	2123	Amaravati		81.40	24.50	1.44	20.50	12.08	10.72	0.12	
	2124	Amaravati	26-11-2017	78.32 1	29.06	1.26	26.00	14.85	10.28	0.14	
	2125	Amaravati	27-11-2017			6.60	30.85	21.77	12.91	0.11	
	2126	Amaravati	28-11-2017	64.18 1	04.09	2.56	28.07	17.01	11.42	0.09	
	2127	Amaravati	29-11-2017	72.47 1	14.84	5.23	23.20	16.59	12.25	0.16	
	2128	Amaravati	30-11-2017	69.80 1	14.86	4.69	20.17	14.54	10.95	0.12	
	2129	Amaravati	01-12-2017	73.96 1	13.56	4.58	19.29	13.97	10.95	0.10	
	2130	Amaravati	02-12-2017	89.90 1	40.20	7.71	26.19	19.87	13.12	0.10	
	2131	Amaravati	03-12-2017	87.14 1	30.52	0.97	21.31	12.12	14.36	0.15	
	2132	Amaravati	04-12-2017	84.64	25.00	4.02	26.98	17.58	14.41	0.18	
		502	03 Benzen	e Toluene	Xylen	e	AQI AQ	I_Bucke	t_Moder	ate \	
	2123	15.24 127	7.09 0.2	6.56	0.0	6 18	4.0		Т	rue	
	2124	26.96 117	7.44 0.2	2 7.99	0.0	8 19	7.0		Т	rue	
	2125	33.59 111	1.81 0.2	9 7.63	0.1	2 19	8.0		Т	rue	
	2126	19.00 138	8.18 0.1	7 5.02	0.0	7 18	8.0		Т	rue	
	2127	10.55 109	9.74 0.2	1 4.71	0.0	8 17	3.0		Т	rue	
	2128	14.07 118	8.09 0.1	6 3.52	0.0	6 16	5.0		Т	rue	
	2129	13.90 123	3.80 0.1	7 2.85	0.0	4 19	1.0		Т	rue	
	2130	19.37 128	8.73 0.2	5 2.79	0.0	7 19	1.0		Т	rue	
	2131	11.41 114	4.80 0.2	3 3.82	0.0	4 22	7.0		Fa	lse	
	2132	9.84 112	2.41 0.3	1 3.53	0.0	9 16	8.0		Т	rue	
	AQI_Bucket_Poor AQI_Bucket_Satisfactory AQI_Bucket_Satisfactory										
	2123		False		Fal			Fal			
	2124		False		False			False			
	2125		False		False			False			
	2126		False		False			False			
	2127		False		False			False			
	2128		False		False			False			
	2129		False		False			False			
	2130		False		False			False			
	2131		True		False			False			
	2132		False		Fal	se		Fal	se		
		AQI_Bucket									
	2123		False								
	2124		False								
	2125		False								
	2126		False False								
	2127										

To identify outliers manually we use the standardization approach (z score method). We find mean and standard deviation of the vehicle weight and calculate its z score; if it's less than -3 or greater than 3 means it's an outlier.

```
#By Z-score method
    mean_aqi = df['AQI'].mean()
    std_aqi = df['AQI'].std()
    print (f"Mean of AQI: {mean aqi}")
    print (f"Standard Deviation of AQI: {std_aqi}")
    df['Z_Score'] = (df['AQI'] - mean_aqi) / std_aqi
    print(df[['AQI', 'Z_Score']])
    # Identify outliers based on the Z-score
    outliers =df[df['Z_Score'].abs() > 3]
    print (outliers)
→ Mean of AQI: 138.48802144412798
    Standard Deviation of AQI: 91.64490404411067
    AQI Z_Score
2123 184.0 0.496612
    2124 197.0 0.638464
2125 198.0 0.649376
2126 188.0 0.540259
    2127 173.0 0.376584
    29523 86.0 -0.572733
    29524 77.0 -0.670938
29525 47.0 -0.998288
    29526 41.0 -1.063758
    29527 70.0 -0.747319
    [5969 rows x 2 columns]
```

_		AQI_Bucket_Moderate	AQI_Bucket_Poor	AQI_Bucket_Satisfactory	1
	3308	False	False	False	
	4265	False	False	False	
	10229	False	False	False	
	10230	False	False	False	
	10521	False	False	False	
				•••	
	14880	False	False	False	
	14881	False	False	False	
	14994	False	False	False	
	14995	False	False	False	
	25531	False	False	False	
		AQI Bucket Severe A	AQI Bucket Very Poo	or Z Score	
	3308	True	Fals	e 3.540971	
	4265	True	Fals	e 3.704647	
	10229	True	Fals	e 3.639176	
	10230	True	Fals	e 3.442766	
	10521	True	Fals	e 3.159062	
	14880	True	Fals	e 3.802852	
	14881	True	Fals	e 3.966527	
	14994	True	Fals	e 3.311826	
	14995	True	Fals	e 4.053820	
	25531	True	Fals	e 3.388208	

Normalizing AQI using Min-Max Scaling

We normalize the data across the AQI on a scale of 0 to 1.

```
[25] min_aqi = df['AQI'].min()
     max_aqi = df['AQI'].max()
     df['AQI normalized'] = (df['AQI'] - min aqi) / (max aqi - min aqi)
     print(df [['AQI', 'AQI normalized']])
             AQI AQI normalized
     2123
                      0.246177
           184.0
           197.0
                       0.266055
     2124
          198.0
     2125
                     0.267584
     2126 188.0
                     0.252294
     2127 173.0
                       0.229358
     . . .
                           ...
     29523 86.0
                     0.096330
     29524 77.0
                       0.082569
     29525 47.0
                       0.036697
     29526 41.0
                       0.027523
     29527 70.0
                     0.071865
     [5969 rows x 2 columns]
```

Conclusion

This experiment focused on preparing and analyzing air pollution data in India by addressing common data quality issues. Missing values were managed through replacement and removal techniques, while duplicate entries were eliminated to ensure data integrity. Outliers in AQI values were identified using the Z-score method, and Min-Max scaling was applied to normalize the data for better comparison. These preprocessing steps helped create a more structured and reliable dataset, which will allow for meaningful analysis of pollution trends.