Date: 20/01/2025 EXP No: 1

Implement programs for time series data cleaning, loading and handling time series data and pre-processing techniques

Aim:

To preprocess the time series dataset loading, cleaning and visualization

Objective:

The process is to analyze time series data related to climate change indications

Background:

- 1. Seasonality detection: Understanding cyclic behavior over time
- 2. **Trend detection:** Identifying long term pattern

df.drop(['Date', 'Time'], axis=1, inplace=True)

- 3. Forecasting: Predicting future values of key climate indicators based on historical data
- 4. **Anomaly detection:** Identifying unusual data points on outlines

Scope:

```
Global air quality (PM)
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Sensex PM 2.5 pollutant

Code:

```
import pandas as pd
import matplotlib.pyplot as plt

# Step 1: Load the dataset with the correct delimiter (semicolon)
file_path = r"C:\Users\AI_LAB\Downloads\archive (4)\AirQuality.csv"
df = pd.read_csv(file_path, delimiter=";")

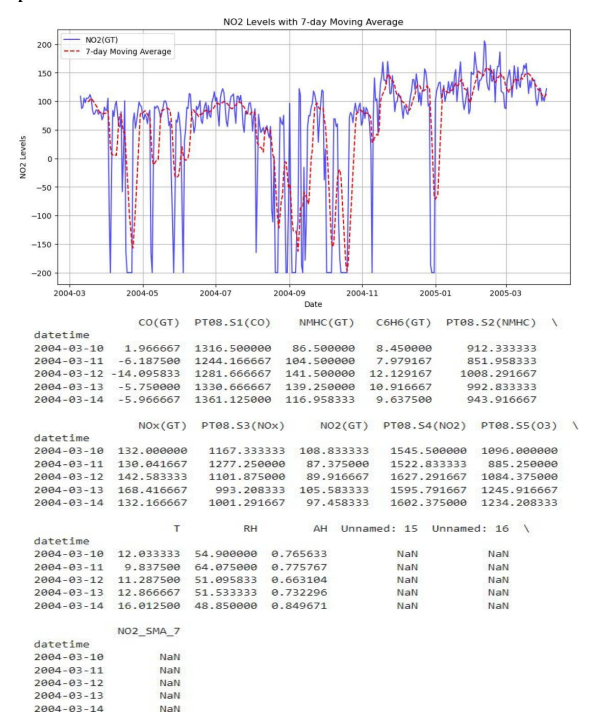
# Step 2: Inspect the column names
print(df.columns)

# Step 3: Clean the 'Time' column by replacing periods with colons
df['Time'] = df['Time'].str.replace('.', ':', regex=False)

# Step 4: Combine 'Date' and 'Time' columns into a single 'datetime' column
df['datetime'] = pd.to_datetime(df['Date'] + ' ' + df['Time'], format='%d/%m/%Y %H:%M:%S')
# Step 5: Drop the original 'Date' and 'Time' columns (optional)
```

```
# Step 6: Set 'datetime' as the index
df.set_index('datetime', inplace=True)
# Step 7: Handle missing data by forward filling
df.fillna(method='ffill', inplace=True)
# Step 8: Resample the data to daily frequency (mean of each day)
df_daily = df.resample('D').mean()
# Step 9: Apply a 7-day moving average to 'NO2(GT)' column
df_{aily}[NO2_{SMA_7}] = df_{aily}[NO2(GT)].rolling(window=7).mean()
# Step 10: Visualize the data
plt.figure(figsize=(12, 6))
plt.plot(df_daily.index, df_daily['NO2(GT)'], label='NO2(GT)', color='blue', alpha=0.7)
plt.plot(df_daily.index, df_daily['NO2_SMA_7'], label='7-day Moving Average', color='red',
linestyle='--')
plt.title('NO2 Levels with 7-day Moving Average')
plt.xlabel('Date')
plt.ylabel('NO2 Levels')
plt.legend()
plt.grid(True)
plt.show()
# Step 11: Save the cleaned data to a CSV file
df_daily.to_csv(r"C:\Users\AI_LAB\Downloads\cleaned_air_quality_data.csv")
# Check the cleaned data
print(df_daily.head())
```

Output:



Result:

Thus the time series programs for data cleaning, pre-processing, handling time series data implemented.