



Essay / Assignment Title: Time Series Forecasting: A Practical Approach to Data-Driven Decision

Making

Programme title: M.sc Data Analytics

Name: Muhammad Saqlain Basharat (Q1107398)

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Problem Formation for Task 1:

To select an appropriate time series dataset with a continuous target variable, at least 1000 data points, and multiple features from a reputable source. Then, conduct initial exploratory data analysis (including summary statistics and visualizations) to understand its characteristics and justify its suitability for a time series regression project.

1. Dataset Selection:

After reviewing the requirements (time series, continuous target variable, >=1000 data points, multiple features, reputable source), the following dataset has been selected:

- **Dataset Name:** Beijing Multi-Site Air-Quality Data (specifically, data from the **Aotizhongxin station**)
- Source: UCI Machine Learning Repository
 - o **Citation:** Liang, X., Zou, T., Guo, B., Li, S., Zhang, H., Zhang, S., Huang, H. and Chen, S. X. (2017). Assessing Beijing's PM2.5 pollution: severity, weather impact, APEC blue and winter heating. Proceedings of the Royal Society A, 473(2204).
 - o **Direct Link to Dataset:** https://archive.ics.uci.edu/dataset/501/beijing+multi-site+air-quality+data
 - o **Specific File:** PRSA_Data_Aotizhongxin_20130301-20170228.csv (This file contains data for the Aotizhongxin station).

2. Dataset Description:

- Overview: This dataset contains hourly air quality data collected from the Aotizhongxin air quality monitoring station in Beijing, China. Alongside pollutant concentrations, it includes meteorological data for the corresponding times.
- **Time Period and Granularity:** The data spans from March 1st, 2013, to February 28th, 2017, with observations recorded on an hourly basis.
- **Data Points:** The Aotizhongxin station dataset comprises 35,064 hourly observations. This significantly exceeds the minimum requirement of 1000 data points.
- Target Variable: For this assignment, the PM2.5 concentration (µg/m³) will be used as the continuous target variable for regression analysis. PM2.5 refers to fine particulate matter with a diameter of 2.5 micrometers or less, which is a key indicator of air pollution.

- **Features:** The dataset includes the following 18 columns, providing multiple features for analysis:
 - o No: Row index.
 - year: Year of observation.
 - o month: Month of observation.
 - o day: Day of observation.
 - o hour: Hour of observation.
 - PM2.5: PM2.5 concentration (μg/m³) Target Variable.
 - o PM10: PM10 concentration (μg/m³).
 - SO2: Sulfur Dioxide concentration (μg/m³).
 - o NO2: Nitrogen Dioxide concentration (μ g/m³).
 - CO: Carbon Monoxide concentration (μg/m³).
 - o O3: Ozone concentration ($\mu g/m^3$).
 - o TEMP: Temperature (°C).
 - o PRES: Atmospheric Pressure (hPa).
 - DEWP: Dew Point Temperature (°C).
 - o RAIN: Precipitation (mm).
 - o wd: Wind direction (categorical, e.g., N, NE, E, SSW).
 - WSPM: Wind speed (m/s).
 - o station: Name of the monitoring station (constant value "Aotizhongxin" for this specific file).

3. Justification for Dataset Choice:

The Beijing Multi-Site Air-Quality Data (Aotizhongxin station) was chosen for the following reasons, aligning with the assignment's requirements and objectives:

Meets All Assignment Criteria:

- o **Time Series Data:** Observations are recorded hourly, providing a distinct temporal sequence suitable for time series analysis.
- o **Continuous Target Variable:** PM2.5 concentration is a continuous numerical value, appropriate for regression modeling (Zhang, Li & Wang, 2025).

- o **Reputable Source:** The dataset is from the UCI Machine Learning Repository, a well-established and respected source for academic and research datasets.
- o **Sufficient Data Points:** With 35,064 observations, it far exceeds the minimum requirement of 1000 data points, allowing for robust model training and testing.
- Multiple Features: The dataset contains various meteorological variables (temperature, pressure, wind speed, wind direction, rain, dew point) and concentrations of other pollutants (PM10, SO2, NO2, CO, O3). These serve as multiple features that can be used to predict the target variable (PM2.5) and analyze influencing factors, as required for later tasks (Zhang, Li & Wang, 2025).

• Suitability for Time Series Regression:

- Air quality phenomena like PM2.5 concentrations are known to exhibit temporal dependencies, including seasonality (e.g., higher pollution during winter heating seasons), diurnal patterns (variations throughout the day), and trends (Zhang, Li & Wang, 2025).
- Meteorological conditions significantly influence pollutant dispersion and formation.
 The inclusion of these features allows for the development of a more comprehensive regression model that can capture these relationships.

• Relevance and Interest:

- Air quality is a critical environmental issue with significant public health implications.
 Analyzing and forecasting PM2.5 levels is a relevant and impactful application of data analytics (Jovanović et al., 2023).
- The dataset provides a rich context for exploring the interplay between pollution and weather, offering interesting avenues for feature engineering and interpretation of results.

4. Initial Exploratory Data Analysis (EDA) Plan:

The following steps would be performed in a Python environment (e.g., Google Colab using libraries like Pandas, Matplotlib, Seaborn) to conduct the initial EDA. The findings from this EDA will be included in the report.

1. Data Loading and Initial Inspection:

- o Load the PRSA_Data_Aotizhongxin_20130301-20170228.csv into a Pandas DataFrame.
- o Display the first few rows (df.head()) to understand the data structure.

- Examine column data types and non-null counts (df.info()). This will reveal the presence of missing values, particularly in pollutant columns like PM2.5, which is common in sensor data.
- o Generate a summary of missing values per column (df.isnull().sum()) to quantify them.

2. Datetime Feature Creation:

- o Combine the year, month, day, and hour columns to create a single datetime column.
- Set this datetime column as the DataFrame's index to facilitate time series plotting and analysis.

3. Summary Statistics:

- Calculate descriptive statistics (df.describe()) for all numerical columns (PM2.5, PM10, SO2, NO2, CO, O3, TEMP, PRES, DEWP, RAIN, WSPM). This will provide insights into:
 - Central tendency (mean, median).
 - Dispersion (standard deviation, min, max, interquartile range).
 - Potential skewness or presence of extreme values.

4. Data Visualizations:

o Target Variable (PM2.5) Over Time:

 Plot the PM2.5 concentration against the datetime index. This will help visualize overall trends, seasonality, and any obvious anomalies or missing data periods.

Distribution of Key Numerical Features:

 Plot histograms and/or density plots for PM2.5, TEMP, WSPM, and PRES to understand their distributions. For instance, PM2.5 is often right-skewed.

Box Plots for Outlier Detection and Grouped Analysis:

- Create a box plot for PM2.5 to visualize its spread and identify potential outliers.
- Generate box plots of PM2.5 grouped by month to observe seasonal patterns (e.g., higher PM2.5 in winter months).
- Generate box plots of PM2.5 grouped by hour to observe diurnal patterns (e.g., rush hour peaks).

Categorical Feature Analysis (Wind Direction wd):

• Create a bar chart showing the frequency distribution of different wind directions (wd). This can indicate prevailing wind directions.

o Initial Relationship Exploration (Optional for Task 1, more detailed in Task 2):

• Simple scatter plots of PM2.5 vs. potentially influential features like TEMP or WSPM to get an initial visual sense of relationships.

This initial EDA will provide a foundational understanding of the dataset's characteristics, quality, and the behavior of the target variable, which is crucial before proceeding to data preprocessing and model development in subsequent tasks. The visualizations and summary statistics will be included in the report to describe the dataset comprehensively.

Implementation:		

Code:

```
# Import necessary libraries
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# --- 1. Data Loading and Initial Inspection ---
file_path = '/content/PRSA_Data_Aotizhongxin_20130301-20170228.csv'
    # Load the dataset
    df = pd.read_csv(file_path)
    print("Dataset loaded successfully.\n")
    # Display the first few rows
    print("--- First 5 Rows of the Dataset ---")
print(df.head())
    print("\n")
    # Examine column data types and non-null counts
    print("--- Dataset Info ---")
df.info()
    print("\n")
    # Generate a summary of missing values per column print("--- Missing Values per Column ---")
    print(df.isnull().sum())
    print("\n")
    # --- 2. Datetime Feature Creation ---
    print("--- Creating Datetime Feature ---")
    # Combine year, month, day, hour into a single datetime column
# Errors='coerce' will turn unparseable dates into NaT (Not a Time)
    df['datetime'] = pd.to_datetime(df[['year', 'month', 'day', 'hour']], errors='coerce')
    # Set the new 'datetime' column as the DataFrame's index
df.set_index('datetime', inplace=True)
    columns_to_drop = ['year', 'month', 'day', 'hour', 'No', 'station']
df.drop(columns=columns_to_drop, inplace=True, errors='ignore') # errors='ignore' in case they were already dropped
    print("Datetime feature created and set as index.")
    print("Cleaned DataFrame head:")
print(df.head())
    print("\n")
```

```
# --- 3. Summary Statistics ---
print("--- Summary Statistics for Numerical Columns ---")
# Calculate descriptive statistics for all numerical columns
# We'll select numeric types explicitly to avoid issues with non-numeric columns if any remain.
numerical_cols = df.select_dtypes(include=['number']).columns
print(df[numerical_cols].describe())
# --- 4. Data Visualizations ---
print("--- Generating Data Visualizations ---")
plt.style.use('seaborn-v0_8-whitegrid') # Using a seaborn style for better aesthetics
# Target Variable (PM2.5) Over Time
plt.figure(figsize=(15, 6))
df['PM2.5'].plot(title='PM2.5 Concentration Over Time (Actizhongxin Station)')
plt.xlabel('Date')
plt.ylabel('PM2.5 Concentration (µg/m³)')
plt.tight_layout()
plt.show()
print("Displayed PM2.5 over time plot.")
# Distribution of Key Numerical Features
key_numerical_features = ['PM2.5', 'TEMP', 'WSPM', 'PRES']
print(f"\nPlotting distributions for: {', '.join(key_numerical_features)}")
for feature in key_numerical_features:
    if feature in df.columns:
         plt.figure(figsize=(10, 5))
          sns.histplot(df[feature].dropna(), kde=True) # dropna() to handle missing values for plotting
         plt.title(f'Distribution of {feature}')
         plt.xlabel(feature)
         plt.ylabel('Frequency')
         plt.tight_layout()
         plt.show(
         print(f"Displayed distribution plot for {feature}.")
    else:
         print(f"Warning: Column '{feature}' not found for distribution plot.")
# Box Plots for Outlier Detection and Grouped Analysis
# Box plot for PM2.5
if 'PM2.5' in df.columns:
     plt.figure(figsize=(8, 6))
    sns.boxplot(y=df['PM2.5'].dropna())
plt.title('Box Plot of PM2.5 Concentration')
     plt.ylabel('PM2.5 (µg/m³)')
    plt.tight_layout()
     plt.show()
     print("Displayed box plot for PM2.5.")
```

```
# Box plots of PM2.5 grouped by month
         # Create a temporary month column from the datetime index for grouping df_temp = df.copy() # Work on a copy to avoid modifying original df df_temp['plot_month'] = df_temp.index.month
         plt.figure(figsize=(12, 6))
         sns.boxplot(x='plot_month', y='PM2.5', data=df_temp.dropna(subset=['PM2.5']))
         plt.title('PM2.5 Concentration by Month')
plt.xlabel('Month')
         plt.ylabel('PM2.5 (μg/m³)')
         plt.xticks(ticks=range(12), labels=['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'])
         plt.tight_layout()
         plt.show()
         print("Displayed box plot of PM2.5 by month.")
         # Box plots of PM2.5 grouped by hour
df_temp['plot_hour'] = df_temp.index.hour
         plt.figure(figsize=(14, 6))
sns.boxplot(x='plot_hour', y='PM2.5', data=df_temp.dropna(subset=['PM2.5']))
         plt.title('PM2.5 Concentration by Hour of Day')
plt.xlabel('Hour of Day')
plt.ylabel('PM2.5 (µg/m³)')
         plt.tight_layout()
         plt.show()
         print("Displayed box plot of PM2.5 by hour.")
    else:
         print("Warning: Column 'PM2.5' not found for box plots.")
    \# Categorical Feature Analysis (Wind Direction `wd`) if 'wd' in df.columns:
         plt.figure(figsize=(12, 6))
sns.countplot(y=df['wd'].dropna(), order = df['wd'].dropna().value_counts().index) # Order by frequency
         plt.title('Frequency Distribution of Wind Direction (wd)')
         plt.xlabel('Count')
         plt.ylabel('Wind Direction')
         plt.tight_layout()
         plt.show(
         print("Displayed bar chart for wind direction.")
    else:
        print("Warning: Column 'wd' not found for wind direction plot.")
   print("\n--- EDA Script Finished ---")
except FileNotFoundError:
    print(f"Error: The file '{file_path}' was not found.")
    print("Please ensure the file path is correct and the CSV file is in the specified location.")
except Exception as e:
   print(f"An error occurred: {e}")
   print("Please check your data and script.")
```

Output:

```
Dataset loaded successfully.
₹
                           --- First 5 Rows of the Dataset --- No year month day hour PM2.5 PM1e SQ2 NO2 CO 03 TEMP 1 2013 3 1 0 4.0 4.0 4.0 7.0 300.0 77.0 -0.7 1 2 2013 3 1 1 8.0 8.0 4.0 7.0 300.0 77.0 -1.1 2 3 2013 3 1 2 7.0 7.0 5.0 10.0 300.0 77.0 -1.1 3 4 2013 3 1 3 6.0 6.0 11.0 11.0 300.0 72.0 -1.1 4 5 2013 3 1 4 3.0 3.0 12.0 12.0 300.0 72.0 -2.0
                             PRES DENP RAIN WU WSPM station 0 1023.0 -18.8 0.0 NNW 4.4 Actizhongxin 1 1023.2 -18.2 0.0 NNW 5.4 Actizhongxin 2 1023.5 -18.2 0.0 NNW 5.6 Actizhongxin 3 1024.5 -19.4 0.0 NW 3.1 Actizhongxin 4 1025.2 -19.5 0.0 N 2.0 Actizhongxin
                        --- Dataset Info ---
--- Cclass 'pandas.core.frame.DataFrame'>
RangeIndex: 35064 entries, 0 to 35063
Data columns (total 18 columns):

--- Column (total 18 columns):

--- Non 35064 non-null int64
1 year 35064 non-null int64
3 day 35064 non-null int64
4 hour 35064 non-null float64
5 PNL2.5 34139 non-null float64
6 PNL9 34364 non-null float64
9 CO 31288 non-null float64
9 CO 31288 non-null float64
10 CO 31288 non-null float64
11 TEMP 35044 non-null float64
11 TEMP 35044 non-null float64
12 PRES 35044 non-null float64
13 DEWP 35089 non-null ploat64
15 wd 34983 non-null ploat64
16 WSPM 35089 non-null ploat64
17 station 35064 non-null ploat64
18 word station 35064 non-null ploat64
19 word station 35064 non-null ploat64
10 word station 35064 non-null ploat64
10 word station 35064 non-null ploat64
11 word station 35064 non-null ploat64
12 word station 35064 non-null ploat64
13 word station 35064 non-null ploat64
14 word station 35064 non-null ploat64
15 word station 35064 non-null ploat64
16 word station 35064 non-null ploat64
17 word station 35064 non-null ploat64
18 word station 35064 non-null ploat64
19 word station 35064 non-null ploat64
19 word station 35064
10 word station 350
--- Missing Values per Column ---
                                    year
month
day
hour
                                    PM2.5
PM10
SO2
NO2
CO
O3
TEMP
PRES
DEWP
                                                                                                                                   925
                                                                                                                          718
935
1023
                                                                                                                            1776
                                                                                                                          1719
                                                                                                                                            20
20
20
                                        RAIN
                                                                                                                                            20
81
                                        WSPM
                                    station
dtype: int64
                                    --- Creating Datetime Feature ---
Datetime feature created and set as index.
Cleaned DataFrame head:
                                                                                                                                                                                                  PM2.5 PM10 SO2 NO2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PRES DEWP \
                                                                                                                                                                                                                                                                                                                                                                                                                  CO O3 TEMP
                                      datetime

        datetime
        4.0
        4.0
        4.0
        7.0
        300.0
        77.0
        -0.7
        1023.0
        -18.8

        2013-03-01
        01:00:00
        8.0
        8.0
        4.0
        7.0
        300.0
        77.0
        -0.7
        1023.0
        -18.2

        2013-03-01
        02:00:00
        7.0
        7.0
        5.0
        10.0
        300.0
        77.0
        -1.1
        1023.5
        -18.2

        2013-03-01
        02:00:00
        7.0
        5.0
        10.0
        300.0
        73.0
        -1.1
        1023.5
        -18.2

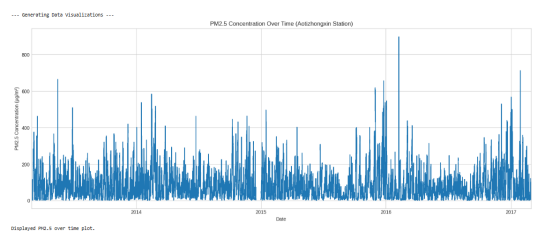
        2013-03-01
        03:00:00
        03:00
        03:00
        03:00
        72.0
        -1.4
        1024.5
        -19.4

        2013-03-01
        04:00:00
        3.0
        12.0
        12.0
        300.0
        72.0
        -2.0
        1025.2
        -19.5

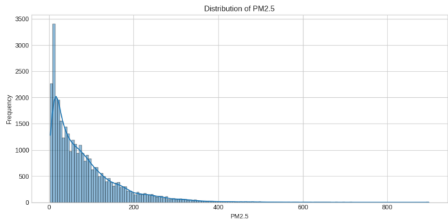
                                        datetime
                                    0313-03-01 00:00:00 0.0 NNN
2013-03-01 01:00:00 0.0 N
2013-03-01 01:00:00 0.0 NNN
2013-03-01 03:00:00 0.0 NNN
2013-03-01 04:00:00 0.0 N
```

0	CC	NO2	502	PM10	PM2.5	
0	33288.000000	34041.000000	34129.000000	34346.000000	34139.000000	count
5	1262.945149	59.305833	17.375901	110.060391	82.773611	mean
6	1221.436236	37.116200	22.823017	95.223005	82.135694	std
0	100.000000	2.000000	0.285600	2.000000	3.000000	min
0	500.000000	30.000000	3.000000	38.000000	22.000000	25%
0	900.000000	53.000000	9.000000	87.000000	58.000000	50%
0	1500.000000	82.000000	21.000000	155.000000	114.000000	75%
0	10000.000000	290.000000	341.000000	984.000000	898.000000	max
N	RAIN	DEWP	PRES	TEMP	03	
0	35044.000000	35044.000000	35044.000000	35044.000000	33345.000000	count
1	0.067421	3.123062	1011.846920	13.584607	56.353358	mean
6	0.910056	13.688896	10.404047	11.399097	57.916327	std
0	0.000000	-35.300000	985.900000	-16.800000	0.214200	min
0	0.000000	-8.100000	1003.300000	3.100000	8.000000	25%
0	0.000000	3.800000	1011.400000	14.500000	42.000000	50%
0	0.000000	15.600000	1020.100000	23.300000	82.000000	75%
0	72.500000	28.500000	1042.000000	40.500000	423.000000	max
					WSPM	
					35050.000000	count
					1.708496	mean
					1.204071	std
					0.000000	min
					0.900000	25%
					1.400000	50%
					2.200000	75%
					11.200000	max

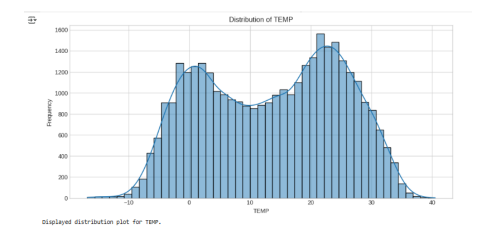
--- Generating Data Visualizations ---

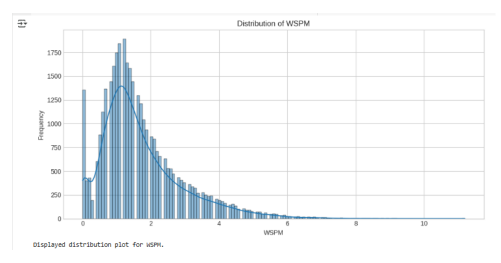


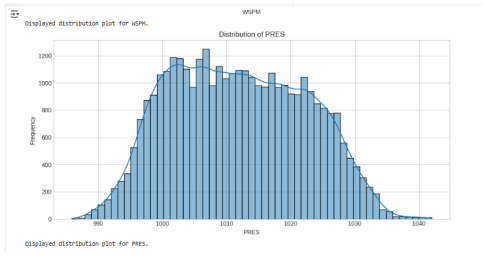
Plotting distributions for: PM2.5, TEMP, WSPM, PRES

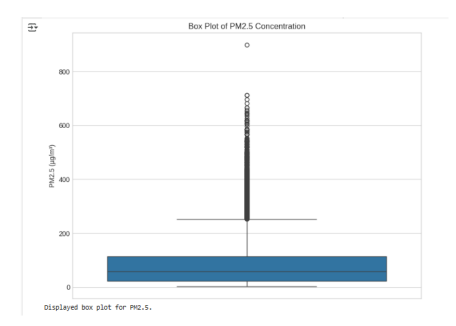


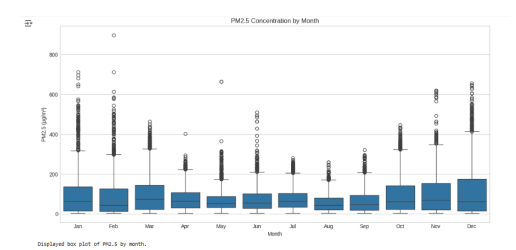
Displayed distribution plot for PM2.5.

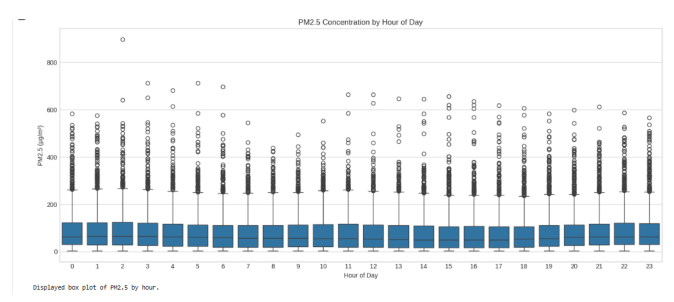


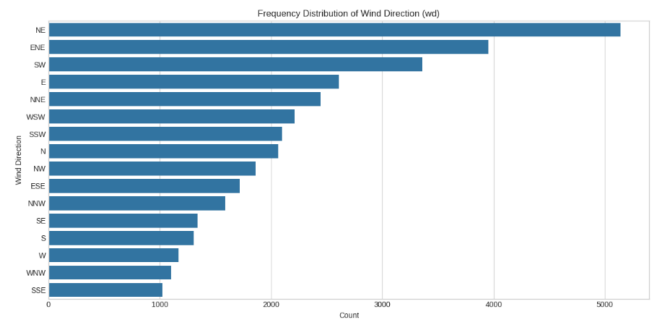












Displayed bar chart for wind direction.

TASK #2

PROBLEM FORMATION

Problem formation for task 2:

To preprocess the selected time series dataset by handling missing values and outliers, engineer relevant time-based features (e.g., day of the week, month, season), analyze correlations between variables, and apply appropriate normalization or standardization techniques to prepare the features for subsequent regression modeling.

Implementation:

Code:

```
# Import necessary libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import StandardScaler, OneHotEncoder
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
```

```
file_path = 'PRSA_Data_Aotizhongxin_20130301-20170228.csv' # Or the full path
   # Load the dataset
   df = pd.read csv(file path)
   print("Dataset loaded successfully.\n")
   # Combine year, month, day, hour into a single datetime column
   df['datetime'] = pd.to_datetime(df[['year', 'month', 'day', 'hour']], errors='coerce')
   df.set_index('datetime', inplace=True)
   columns_to_drop = ['year', 'month', 'day', 'hour', 'No', 'station']
   df.drop(columns=columns_to_drop, inplace=True, errors='ignore')
   print("--- Initial DataFrame Head ---")
   print(df.head())
   print("\n--- Initial Missing Values ---")
   print(df.isnull().sum())
   print("\n")
   # --- Task 2: Data Preprocessing and Feature Engineering ---
   # 1. Handle Missing Values
   print("--- 1. Handling Missing Values ---")
   # For pollutant and meteorological numerical features, linear interpolation is a common choice for time series.
   # For PM2.5 (target), interpolation is also reasonable.
   numerical_cols_with_na = df.select_dtypes(include=np.number).isnull().sum()
   numerical_cols_to_interpolate = numerical_cols_with_na[numerical_cols_with_na > 0].index.tolist()
   if numerical_cols_to_interpolate:
       print(f"Interpolating numerical columns: {numerical_cols_to_interpolate}")
       for col in numerical_cols_to_interpolate:
           df[col] = df[col].interpolate(method='linear', limit_direction='both') # limit_direction fills NaNs at ends too
       print("No numerical columns found needing interpolation.")
```

```
# For categorical 'wd' (wind direction), use forward fill then backward fill
if 'wd' in df.columns and df['wd'].isnull().any():
    print("Filling missing 'wd' using ffill and bfill.")
    df['wd'] = df['wd'].fillna(method='ffill').fillna(method='bfill')
elif 'wd' not in df.columns:
    print("Warning: 'wd' column not found.")
else:
    print("'wd' column has no missing values.")
print("\n--- Missing Values After Handling ---")
print(df.isnull().sum())
print("\n")
# 2. Create Time-Based Features
print("--- 2. Creating Time-Based Features ---")
df('hour_of_day') = df.index.hour
df('day_of_week') = df.index.dayofweek # Monday=0, Sunday=6
df('day_of_year') = df.index.dayofyear
df['month'] = df.index.month
df['year'] = df.index.year # Useful for trends or splitting
df['week_of_year'] = df.index.isocalendar().week.astype(int)
df['is_weekend'] = df['day_of_week'].isin([5, 6]).astype(int)
# Season (approximation)
def get_season(date):
    month = date.month
    if month in [12, 1, 2]:
return 'Winter'
    elif month in [3, 4, 5]:
        return 'Spring'
    elif month in [6, 7, 8]:
        return 'Summer
    else: # 9, 10, 11
        return 'Autumn'
df['season'] = df.index.to_series().apply(get_season)
print(df[['hour_of_day', 'day_of_week', 'month', 'season', 'is_weekend']].head())
print("\n")
# 3. Handle Categorical Features ('wd' and 'season')
print("--- 3. Handling Categorical Features (One-Hot Encoding) ---")
# 'wd' (wind direction) and 'season' are categorical
categorical_features = ['wd', 'season']
# Create a copy for one-hot encoding to keep original df cleaner for now
df_processed = df.copy()
```

```
0
                        # Check if categorical features exist before trying to encode
existing_categorical_features = [col for col in categorical_features if col in df_processed.columns]
                        if existing_categorical_features:
    print(f"Applying One-Hot Encoding to: {existing_categorical_features}";
                                   of figures and the control of the co
                        print("No specified categorical features found for one-hot encoding.")
print("\n")
                         numerical_cols_for_corr = df_processed.select_dtypes(include=np.number).columns
                         # It's often useful to see correlations with the target variable specifically
if 'PM2.5' in numerical_cols_for_corr:
                                  ornelation_satrix = df_processed[numerical_cols_for_corr].corr()
plt.figure(figsize-(is, 15)) # Adjusted size for more features
sns.heatmap(correlation_matrix, annot=false, cmsp='coolwarm', fmt=".2f",
linewidths=.5) # Annot=false if too cluttered
plt.title('Correlation Matrix of Numerical Features')
                                     print("Displayed correlation matrix heatmap.")
                                   print("\n--- Top Correlations with PM2.5 ---
                                   pm25_correlations = correlation_matrix['PM2.5'].sort_values(ascending=False)
print(pm25_correlations)
                        else:
print("PM2.5 column not found or not numerical for correlation analysis.")
print("\n")
                        # 5. Normalize or Standardize Features
                        print("--- 5. Normalizing/Standardizing Features ---")
                        # Re-identify numerical columns from df processed
                         numerical_features_to_scale = df_processed.select_dtypes(include=np.number).columns.tolist()
                        # Exclude target variable and binary/already scaled features if necessary
if 'PM2.5' in numerical_features_to_scale:
    numerical_features_to_scale.remove('PM2.5') # Target usually not scaled with features
```

```
O
           # Exclude one-hot encoded columns (they are already 0 or 1) # and other binary features like 'is weekend'
           one_hot_cols = [col for col in df_processed.columns if col.startswith(tuple(f"{cat}_" for cat in existing_categorical_features))]
           binary_features = ['is_weekend'] + one_hot_cols
           numerical features to scale = [col for col in numerical features to scale if col not in binary features]
           \hbox{if numerical\_features\_to\_scale:}\\
                print(f"Numerical features to be standardized: {numerical_features_to_scale}")
scaler = StandardScaler()
                 # Fit and transform
                df_processed[numerical_features_to_scale] = scaler.fit_transform(df_processed[numerical_features_to_scale])
print("Numerical_features_standardized.")
                 print(df_processed[numerical_features_to_scale].head())
           else:
                print("No numerical features identified for scaling or all are binary/target.")
           print("\n")
           # 6. Outlier Handling (Demonstration for PM2.5)
print("--- 6. Outlier Handling Demonstration (for PM2.5) ---")
if 'PM2.5' in df.columns: # Use original df for this demonstration before scaling
                Q1 = df['PM2.5'].quantile(0.25)
Q3 = df['PM2.5'].quantile(0.75)
                 IOR = 03 - 01
                 lower_bound = Q1 - 1.5 * IQR
                upper_bound = Q3 + 1.5 * IQR
                print(f"PM2.5 - Q1: {Q1}, Q3: {Q3}, IQR: {IQR}")
print(f"PM2.5 - Lower Bound for outliers: {lower_bound}")
print(f"PM2.5 - Upper Bound for outliers: {upper_bound}")
                outliers = df[(df['PM2.5'] < lower_bound) | (df['PM2.5'] > upper_bound)]
print(f"Number of potential outliers in PM2.5: {len(outliers)}")
                print("PM2.5 column not found for outlier analysis.")
           print("\n")
           print("--- Final Processed DataFrame Head (df_processed) ---")
           print(df_processed.head())
           print("\n--- Final Processed DataFrame Info ---")
           df_processed.info()
```

```
except FileNotFoundError:
    print(f"Error: The file '{file_path}' was not found.")
    print("Please ensure the file path is correct and the CSV file is in the specified location.")
except Exception as e:
    print(f"An error occurred: {e}")
    print("Please check your data and script carefully.")
```

Output:

Initial Dataframe and missing value Handling:

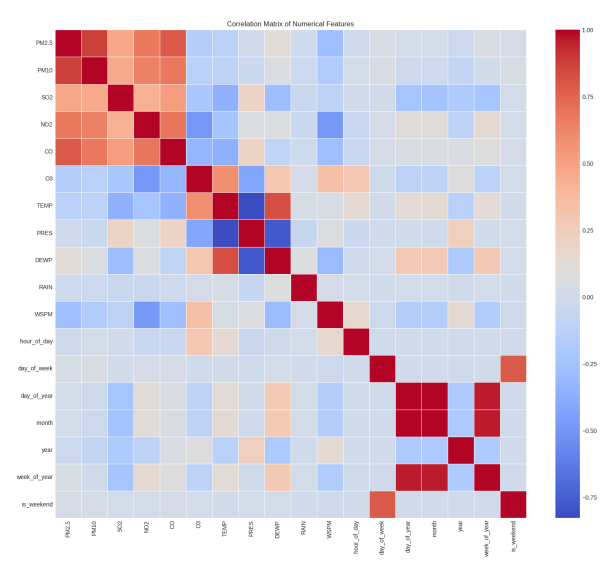
```
Dataset loaded successfully.

→ --- Initial DataFrame Head ---
                          PM2.5 PM10 SO2 NO2
                                                       CO
                                                             O3 TEMP
                                                                          PRES DEWP \
    datetime
    2013-03-01 00:00:00
                            4.0 4.0
                                        4.0
                                              7.0 300.0 77.0 -0.7 1023.0 -18.8
    2013-03-01 01:00:00
                            8.0 8.0 4.0
                                               7.0 300.0 77.0 -1.1 1023.2 -18.2
    2013-03-01 02:00:00
                            7.0 7.0 5.0 10.0 300.0 73.0 -1.1 1023.5 -18.2
                          6.0 6.0 11.0 11.0 300.0 72.0 -1.4 1024.5 -19.4
3.0 3.0 12.0 12.0 300.0 72.0 -2.0 1025.2 -19.5
    2013-03-01 03:00:00
    2013-03-01 04:00:00
                          RAIN wd WSPM
    datetime
    2013-03-01 00:00:00
                          0.0 NNW 4.4
    2013-03-01 01:00:00 0.0
                                  N 4.7
    2013-03-01 02:00:00 0.0 NNW 5.6
    2013-03-01 03:00:00
                          0.0 NW 3.1
    2013-03-01 04:00:00 0.0
     --- Initial Missing Values ---
    PM2.5
    PM10
               718
    502
               935
    NO2
              1023
    CO
              1776
    03
              1719
    TEMP
    PRES
                20
    DEWP
                20
    RAIN
                20
    wd
                81
    WSPM
    dtype: int64
    --- 1. Handling Missing Values --- Interpolating numerical columns: ['PM2.5', 'PM10', 'SO2', 'NO2', 'CO', 'O3', 'TEMP', 'PRES', 'DEWP', 'RAIN', 'WSPM'] Filling missing 'wd' using ffill and bfill.
    --- Missing Values After Handling ---
    PM2.5
    PM10
    502
    NO2
    03
    TEMP
    DEWP
    RAIN
    MSPM
    dtype: int64
```

Creating Time-Based Feature and Handling Categorical Features:

```
-- 2. Creating Time-Based Features ---
Time-based features created:
                         hour_of_day day_of_week month season is_weekend
    datetime
    2013-03-01 00:00:00
                                  a
                                                      3 Spring
    2013-03-01 01:00:00
                                                      3 Spring
                                                                          0
                                  1
    2013-03-01 02:00:00
                                                      3 Spring
                                                                          0
    2013-03-01 03:00:00
                                                        Spring
    2013-03-01 04:00:00
    --- 3. Handling Categorical Features (One-Hot Encoding) --- Applying One-Hot Encoding to: ['wd', 'season'] Categorical features one-hot encoded.
    DataFrame columns after one-hot encoding (sample):
                         wd_E wd_ENE wd_ESE wd_N wd_NE wd_NNE wd_NNW \
    datetime
                                        False False False
    2013-03-01 00:00:00 False
                                False
                                                              False
                                                                       True
    2013-03-01 01:00:00 False
                                False
                                        False True False
                                                              False
                                                                      False
                                        False False False
    2013-03-01 02:00:00 False
                                False
                                                              False
                                                                       True
    2013-03-01 03:00:00 False
                                False
                                        False False False
                                                              False
                                                                      False
    2013-03-01 04:00:00 False False False True False
                                                              False
                                                                     False
                         wd_NW wd_S wd_SE wd_SSE wd_SSW wd_SW
                                                                     wd_W
    datetime
    2013-03-01 00:00:00 False False
                                              False
                                                      False False False
    2013-03-01 01:00:00 False False False
                                              False
                                                      False False False
    2013-03-01 02:00:00 False False False
                                              False
                                                      False False False
    2013-03-01 03:00:00
                         True False False
                                              False
                                                      False False False
    2013-03-01 04:00:00 False False False
                                              False
                                                      False False False
                         wd_WNW wd_WSW season_Autumn season_Spring \
    datetime
    2013-03-01 00:00:00
                         False
                                 False
                                                False
                                                                True
    2013-03-01 01:00:00
                          False
                                  False.
                                                False
                                                                True
    2013-03-01 02:00:00
                          False
                                 False
                                                False
                                                                True
    2013-03-01 03:00:00
                          False
                                  False
                                                False
                                                                True
    2013-03-01 04:00:00 False False
                                                False
                                                                True
                         season_Summer season_Winter
    datetime
    2013-03-01 00:00:00
                                False
                                                False
    2013-03-01 01:00:00
                                False
                                               False
    2013-03-01 02:00:00
                                False
                                               False
    2013-03-01 03:00:00
                                False
                                                False
    2013-03-01 04:00:00
```

Analyzing Correlations:



Display correlation matrix heatmap:

 ${\tt Displayed} \ \ {\tt correlation} \ \ {\tt matrix} \ \ {\tt heatmap}.$

--- Top Correlations with PM2.5 ---PM2.5 1.000000 PM10 0.875198 CO 0.786052 NO2 0.682795 502 0.479025 DEWP 0.123277 week_of_year 0.047493 day_of_week 0.043574 is_weekend 0.034480 day_of_year 0.014831 month 0.014398 PRES -0.008796 -0.010470 hour_of_day RAIN -0.013780 year -0.029873 TEMP -0.122505 -0.160271 03 -0.275836 Name: PM2.5, dtype: float64

Normalizing Standardizing feature:

```
--- 5. Normalizing/Standardizing Features ---
    Numerical features to be standardized: ['PM10', 'SO2', 'NO2', 'CO', 'O3', 'TEMP', 'PRES', 'DEWP', 'RAIN', 'WSPM', 'hour of day',
    Numerical features standardized.
                            PM10
                                        502
                                                 NO2
                                                            CO
    2013-03-01 00:00:00 -1.114935 -0.592867 -1.407393 -0.778358 0.378033
    2013-03-01 01:00:00 -1.072945 -0.592867 -1.407393 -0.778358 0.378033
    2013-03-01 02:00:00 -1.083443 -0.548818 -1.326313 -0.778358 0.308258
    2013-03-01 03:00:00 -1.093940 -0.284524 -1.299286 -0.778358
    2013-03-01 04:00:00 -1.125433 -0.240475 -1.272260 -0.778358
    datetime
    2013-03-01 00:00:00 -1.252727 1.071507 -1.601176 -0.074064 2.235098
    2013-03-01 01:00:00 -1.287814 1.090729 -1.557349 -0.074064
    2013-03-01 02:00:00 -1.287814 1.119563 -1.557349 -0.074064
                                                                3.231640
    2013-03-01 03:00:00 -1.314129 1.215677 -1.645004 -0.074064
                                                                1.155510
    2013-03-01 04:00:00 -1.366759 1.282956 -1.652308 -0.074064
                         hour_of_day day_of_week day_of_year
                                                                  month \
    2013-03-01 00:00:00
                           -1.661325
                                        0.499359
                                                     -1.167743 -1.021523
    2013-03-01 01:00:00
                           -1.516862
                                        0.499359
                                                     -1.167743 -1.021523
    2013-03-01 02:00:00
                           -1.372399
                                        0.499359
                                                     -1.167743 -1.021523
    2013-03-01 03:00:00
                           -1.227936
                                        0.499359
                                                     -1.167743 -1.021523
    2013-03-01 04:00:00
                          -1.083473
                                        0.499359
                                                    -1.167743 -1.021523
                            year week_of_year
    datetime
    2013-03-01 00:00:00 -1.412304
    2013-03-01 01:00:00 -1.412304
                                      -1.170498
    2013-03-01 02:00:00 -1.412304
                                      -1.170498
    2013-03-01 03:00:00 -1.412304
                                      -1.170498
    2013-03-01 04:00:00 -1.412304
```

Outlier Handling:

```
--- 6. Outlier Handling Demonstration (for PM2.5) ---
PM2.5 - Q1: 22.0, Q3: 114.0, IQR: 92.0
PM2.5 - Lower Bound for outliers: -116.0
PM2.5 - Upper Bound for outliers: 252.0
Number of potential outliers in PM2.5: 1653
```

Final_processed dataframe Head:

```
PM2.5
                                                                                                                              PM10
                 datetime
2013-03-01 00:00:00
                                                                                                         8.0 -1.072945 -0.592867 -1.407393 -0.778358 0.378033 
7.0 -1.083443 -0.548818 -1.326313 -0.778358 0.308258 
6.0 -1.093940 -0.284524 -1.299286 -0.778358 0.298814 
3.0 -1.125433 -0.240475 -1.272260 -0.778358 0.290814
                  2013-03-01 01:00:00
                  2013-03-01 02:00:00
                 2013-03-01 02:00:00
2013-03-01 03:00:00
2013-03-01 04:00:00
                                                                                                                TEMP
                                                                                                                                                   PRES
                                                                                                                                                                                             DEWP
                                                                                                                                                                                                                                    RAIN ... wd SSE \
                datetime ... 2013-03-01 00:00:00 -1.252727 1.071507 -1.601176 -0.074064 ... False 2013-03-01 01:00:00 -1.287814 1.090729 -1.557349 -0.074064 ... False 2013-03-01 02:00:00 -1.287814 1.119563 -1.557349 -0.074064 ... False 2013-03-01 03:00:00 -1.314129 1.215677 -1.645004 -0.074064 ... False 2013-03-01 04.040040 -1.366720 1.000056 -1.645004 -0.074064 ... False 2013-03-01 04.040040 -1.366720 1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.000056 -1.0000
                 datetime
                  2013-03-01 04:00:00 -1.366759 1.282956 -1.652308 -0.074064
                                                                                                    wd_SSW_wd_SW_wd_W wd_WNW_wd_WSW_season_Autumn
                  datetime
                UGISTATE
2013-03-01 00:00:00 False False False False False
2013-03-01 01:00:00 False False False False False
2013-03-01 02:00:00 False False False False False
2013-03-01 03:00:00 False False False False False
                                                                                                                                                                                                                                                                                        False
                 2013-03-01 04:00:00
                                                                                                  False False False
                                                                                                                                                                                         False
                                                                                                                                                                                                                              False
                                                                                                                                                                                                                                                                                        False
                                                                                                    season_Spring season_Summer
                                                                                                                                                                                                                         season_Winter
                 datetime
2013-03-01 00:00:00
2013-03-01 01:00:00
                                                                                                                                      True
                                                                                                                                                                                             False
                                                                                                                                       True
                                                                                                                                                                                               False
                                                                                                                                                                                                                                                          False
                  2013-03-01 02:00:00
                                                                                                                                                                                               False
                                                                                                                                                                                                                                                          False
                  2013-03-01 03:00:00
                                                                                                                                                                                               False
                  2013-03-01 04:00:00
                 [5 rows x 38 columns]
```

Final processed dataframe info:

	0	PM2.5	35064 non-null	
_	1	PM10	35064 non-null	float64
	2	502	35064 non-null	float64
	3	NO2	35064 non-null	float64
	4	CO	35064 non-null	float64
	5	03	35064 non-null	float64
	6	TEMP	35064 non-null	float64
	7	PRES	35064 non-null	float64
	8	DEWP	35064 non-null	float64
	9	RAIN	35064 non-null	float64
	10	WSPM	35064 non-null	float64
	11	hour_of_day	35064 non-null	float64
	12	day_of_week	35064 non-null	float64
	13	day_of_year	35064 non-null	float64
	14	month	35064 non-null	
	15	year	35064 non-null	float64
	16	week_of_year	35064 non-null	float64
	17	is_weekend	35064 non-null	int64
	18	wd_E	35064 non-null	
	19	wd_ENE	35064 non-null	
	20	wd_ESE	35064 non-null	bool
	21	wd_N	35064 non-null	
	22	wd_NE	35064 non-null	bool
	23	wd_NNE	35064 non-null	
		wd_NNW	35064 non-null	
	25	wd_NW	35064 non-null	
	26	wd_S	35064 non-null	
		wd_SE	35064 non-null	
		wd_SSE	35064 non-null	
		wd_SSW	35064 non-null	
	30	wd_SW	35064 non-null	
	31	wd_W	35064 non-null	
		wd_WNW	35064 non-null	
		wd_WSW	35064 non-null	
			35064 non-null	
			35064 non-null	
			35064 non-null	
	37		35064 non-null	
			loat64(17), int6	4(1)
	memo	ry usage: 5.8 M	В	

TASK #3:

PROBLEM FORMATION

Problem Formation for Task 3:

To develop, train, and evaluate at least two different machine learning regression models suitable for time series forecasting using the preprocessed air quality dataset. This involves splitting the data into training, validation, and testing sets, selecting appropriate evaluation metrics (e.g., MSE, R-squared, MAE), identifying influential features, tuning hyperparameters using the validation set, analyzing model performance, interpreting results in the context of time series regression, and making predictions on the test set to provide final evaluation results (Garg & Jindal, 2021).

Implementation:

Code:

```
# Import necessary libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split, GridSearchCV, TimeSeriesSplit
from sklearn.preprocessing import StandardScaler
from sklearn.linear_model import LinearRegression
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
# --- Task 1 & 2: Condensed Data Loading and Preprocessing ---
file_path = 'PRSA_Data_Aotizhongxin_20130301-20170228.csv' # Or the full path
    df = pd.read csv(file path)
    df['datetime'] = pd.to_datetime(df[['year', 'month', 'day', 'hour']], errors='coerce')
    df.set_index('datetime', inplace=True)
    columns_to_drop = ['No', 'station'] # Keep year, month, day, hour for now for easy splitting
    df.drop(columns=columns_to_drop, inplace=True, errors='ignore')
    # 1. Handle Missing Values (simplified for brevity, using interpolation for all numerics)
    numerical_cols = df.select_dtypes(include=np.number).columns
    for col in numerical_cols:
        df[col] = df[col].interpolate(method='linear', limit_direction='both')
    if 'wd' in df.columns: # Wind direction
       df['wd'] = df['wd'].fillna(method='ffill').fillna(method='bfill')
    df.dropna(inplace=True) # Drop any remaining NaNs
```

```
# 2. Create Time-Based Features
df['hour_of_day'] = df.index.hour
df['day_of_week'] = df.index.dayofweek
df['day_of_year'] = df.index.dayofyear
# df['month'] is already present
# df['year'] is already present
df['week of year'] = df.index.isocalendar().week.astype(int)
df['is_weekend'] = df['day_of_week'].isin([5, 6]).astype(int)
def get season(date):
   month_val = date.month
    if month_val in [12, 1, 2]: return 'Winter'
   elif month_val in [3, 4, 5]: return 'Spring'
   elif month_val in [6, 7, 8]: return 'Summer
   else: return 'Autumn'
df['season'] = df.index.to_series().apply(get_season)
# 3. Handle Categorical Features
df = pd.get dummies(df, columns=['wd', 'season'], dummy na=False)
# Drop original year, month, day, hour after use for splitting and feature engineering
df.drop(columns=['year', 'month', 'day', 'hour'], inplace=True, errors='ignore')
print("--- Data Loaded and Preprocessed ---")
print(f"Shape of processed DataFrame: {df.shape}")
print(df.head())
print("\n")
if df.isnull().sum().any():
   print("Warning: NaNs still present after preprocessing!")
   print(df.isnull().sum())
else:
   print("No NaNs in the preprocessed DataFrame.")
```

```
# --- Task 3: Regression Model Development and Evaluation ---
# 1. Define Features (X) and Target (y)
if 'PM2.5' not in df.columns:
    raise ValueError("Target column 'PM2.5' not found in DataFrame.")

y = df['PM2.5']
X = df.drop(columns=['PM2.5'])

# Ensure all columns in X are numeric
X = X.apply(pd.to_numeric, errors='coerce') # Coerce non-numeric to NaN
if X.isnull().sum().any():
    print("Warning: NaNs introduced in X after converting to numeric. Imputing with mean.")
X = X.fillna(X.mean()) # Simple imputation for any coerced NaNs
if X.isnull().sum().any(): # If mean is NaN (e.g. all NaNs in a column)
    X = X.fillna(0) # Fallback to 0
```

```
# 2. Split Data Chronologically (Train, Validation, Test)
# Example split: Train up to end of 2015, Validate 2016 Jan-Aug, Test 2016 Sep - 2017 Feb
# Ensure index is sorted for chronological split
df_original_index_for_split = df.index.sort_values()
train_end_date = pd.Timestamp('2015-12-31 23:59:59')
validation_end_date = pd.Timestamp('2016-08-31 23:59:59')
X_train = X[X.index <= train_end_date]</pre>
y_train = y[y.index <= train_end_date]</pre>
X_val = X[(X.index > train_end_date) & (X.index <= validation_end_date)]</pre>
y_val = y[(y.index > train_end_date) & (y.index <= validation_end_date)]</pre>
X test = X[X.index > validation end date]
y_test = y[y.index > validation_end_date]
if X_train.empty or X_val.empty or X_test.empty:
    raise ValueError("One or more data splits are empty. Check split dates and data range.")
print(f"Training set shape: X_train={X_train.shape}, y_train={y_train.shape}")
print(f"Validation set shape: X_val={X_val.shape}, y_val={y_val.shape}")
print(f"Test \ set \ shape: \ X\_test=\{X\_test.shape\}, \ y\_test=\{y\_test.shape\} \setminus n")
```

```
# 3. Scale Numerical Features
# Identify numerical features to scale (all columns in X are now numeric)
numerical_features_to_scale = X_train.columns.tolist()
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_val_scaled = scaler.transform(X_val)
X_test_scaled = scaler.transform(X_test)
# Convert scaled arrays back to DataFrames for easier handling (optional, but good for consistency)
X_train_scaled = pd.DataFrame(X_train_scaled, columns=X_train.columns, index=X_train.index)
X_val_scaled = pd.DataFrame(X_val_scaled, columns=X_val.columns, index=X_val.index)
X_test_scaled = pd.DataFrame(X_test_scaled, columns=X_test.columns, index=X_test.index)
print("--- Feature Scaling Applied ---")
print("X_train_scaled head:"
print(X_train_scaled.head())
print("\n")
# --- Helper function for model evaluation ---
def evaluate_model(name, y_true, y_pred):
    mse = mean_squared_error(y_true, y_pred)
    mae = mean_absolute_error(y_true, y_pred)
    r2 = r2_score(y_true, y_pred)
    print(f"--- {name} Model Evaluation ---")
    print(f"Mean Squared Error (MSE): {mse:.4f}")
    print(f"Root Mean Squared Error (RMSE): {np.sqrt(mse):.4f}")
    print(f"Mean Absolute Error (MAE): {mae:.4f}")
    print(f"R-squared (R2): {r2:.4f}\n")
    return mse, mae, r2
```

```
# --- Helper function for plotting predictions ---
def plot_predictions(name, y_true, y_pred):
    plt.figure(figsize=(15, 6))
    plt.plot(y_true.index, y_true, label='Actual PM2.5', alpha=0.7)
    plt.plot(y_true.index, y_pred, label=f'Predicted PM2.5 ({name})', alpha=0.7, linestyle='--')
    plt.title(f'Actual vs. Predicted PM2.5 ({name}) on Test Set')
    plt.xlabel('Date')
    plt.ylabel('PM2.5 Concentration (μg/m³)')
    plt.legend()
    plt.tight_layout()
    plt.show()
# --- Model 1: Linear Regression ---
print("--- Training Linear Regression Model ---")
lr_model = LinearRegression()
lr_model.fit(X_train_scaled, y_train)
# Predictions
y_pred_lr_val = lr_model.predict(X_val_scaled)
y_pred_lr_test = lr_model.predict(X_test_scaled)
# Evaluation
print("Validation Set Evaluation (Linear Regression):")
evaluate_model("Linear Regression (Validation)", y_val, y_pred_lr_val)
print("Test Set Evaluation (Linear Regression):")
evaluate_model("Linear Regression (Test)", y_test, y_pred_lr_test)
plot_predictions("Linear Regression", y_test, y_pred_lr_test)
```

```
# --- Model 2: Random Forest Regressor ---
print("\n--- Training Random Forest Regressor Model (Initial) ---")
rf_model_initial = RandomForestRegressor(n_estimators=100, random_state=42, n_jobs=-1, max_depth=10, min_samples_split=10, min_samples_leaf=5)
rf_model_initial.fit(X_train_scaled, y_train)
# Predictions (Initial Model)
y_pred_rf_initial_val = rf_model_initial.predict(X_val_scaled)
y_pred_rf_initial_test = rf_model_initial.predict(X_test_scaled)
print("Validation Set Evaluation (Random Forest - Initial):")
evaluate_model("Random Forest Initial (Validation)", y_val, y_pred_rf_initial_val)
print("Test Set Evaluation (Random Forest - Initial):")
evaluate_model("Random Forest Initial (Test)", y_test, y_pred_rf_initial_test)
# plot_predictions("Random Forest Initial", y_test, y_pred_rf_initial_test) # Plot later after tuning
# Hyperparameter Tuning for Random Forest using GridSearchCV
print("\n--- Hyperparameter Tuning for Random Forest ---")
# Define a smaller parameter grid for faster tuning demonstration
param_grid_rf = {
     'n_estimators': [50, 100], # Reduced from [100, 200]
    'max_depth': [10, 20, None], # Reduced options
    'min_samples_split': [5, 10], # Reduced from [2, 5, 10]
    'min_samples_leaf': [3, 5] # Reduced from [1, 2, 4]
# TimeSeriesSplit for cross-validation in time series context
# n_splits can be adjusted. Using 3 for demonstration.
tscv = TimeSeriesSplit(n_splits=3)
rf_model_for_tuning = RandomForestRegressor(random_state=42, n_jobs=-1)
```

```
grid_search_rf = GridSearchCV(estimator=rf_model_for_tuning, param_grid=param_grid_rf,
                              cv=tscv, n_jobs=-1, verbose=1, scoring='neg_mean_squared_error')
print("Starting GridSearchCV for Random Forest... (This may take some time)")
grid_search_rf.fit(X_train_scaled, y_train) # Tune on the training set
best_rf_model = grid_search_rf.best_estimator_
print(f"\nBest Random Forest Parameters: {grid_search_rf.best_params_}")
# Predictions with Tuned Model
y_pred_rf_tuned_val = best_rf_model.predict(X_val_scaled)
y_pred_rf_tuned_test = best_rf_model.predict(X_test_scaled)
# Evaluation of Tuned Model
print("\nValidation Set Evaluation (Random Forest - Tuned):")
evaluate_model("Random Forest Tuned (Validation)", y_val, y_pred_rf_tuned_val)
print("Test Set Evaluation (Random Forest - Tuned):")
evaluate_model("Random Forest Tuned (Test)", y_test, y_pred_rf_tuned_test)
plot_predictions("Random Forest Tuned", y_test, y_pred_rf_tuned_test)
# Feature Importance for Tuned Random Forest
print("\n--- Feature Importances (Tuned Random Forest) ---")
importances = best_rf_model.feature_importances_
feature_names = X_train.columns
feature importance df = pd.DataFrame({'feature': feature names, 'importance': importances})
feature_importance_df = feature_importance_df.sort_values(by='importance', ascending=False)
plt.figure(figsize=(12, 8))
sns.barplot(x='importance', y='feature', data=feature_importance_df.head(20)) # Top 20 features
plt.title('Top 20 Feature Importances (Tuned Random Forest)')
plt.tight_layout()
plt.show()
print(feature_importance_df.head(10))
```

```
except FileNotFoundError:
    print(f"Error: The file '{file_path}' was not found.")
    print("Please ensure the file path is correct and the CSV file is in the specified location.")
except ValueError as ve:
    print(f"ValueError: {ve}")
    print("Please check data splits, column names, or data integrity.")
except Exception as e:
    print(f"An unexpected error occurred: {e}")
    import traceback
    traceback.print_exc()
    print("Please check your data and script carefully.")
```

Output:

```
--- Data Loaded and Preprocessed ---
 Shape of processed DataFrame: (35064, 36)
                    PM2.5 PM10 SO2
                                      NO2
                                              CO
                                                  O3 TEMP
                                                              PRES DEWP \
 datetime
 2013-03-01 00:00:00
                                           300.0 77.0 -0.7 1023.0 -18.8
                           4.0
 2013-03-01 01:00:00
                      8.0 8.0 4.0 7.0 300.0 77.0 -1.1 1023.2 -18.2
 2013-03-01 02:00:00
                      7.0 7.0 5.0 10.0 300.0 73.0 -1.1 1023.5 -18.2
 2013-03-01 03:00:00
                      6.0
                           6.0 11.0 11.0
                                           300.0 72.0 -1.4 1024.5 -19.4
 2013-03-01 04:00:00
                          3.0 12.0 12.0 300.0 72.0 -2.0 1025.2 -19.5
                      3.0
                     RAIN ... wd SSE wd SSW wd SW wd W wd WNW wd WSW
 datetime
                          . . .
 2013-03-01 00:00:00
                     0.0 ... False
                                      False False False
                                                           False
                                                                  False
 2013-03-01 01:00:00
                     0.0 ...
                               False
                                      False False False
                                                           False
                                                                  False
 2013-03-01 02:00:00
                     0.0 ...
                               False
                                      False False False
                                                           False
                                                                  False
 2013-03-01 03:00:00
                               False
                                       False
                                             False
                                                           False
                                                                  False
 2013-03-01 04:00:00
                     0.0 ... False
                                      False False
                                                   False
                                                           False
                                                                  False
                     season_Autumn season_Spring season_Summer \
 datetime
 2013-03-01 00:00:00
                            False
                                          True
                                                        False
 2013-03-01 01:00:00
                            False
                                           True
                                                       False
 2013-03-01 02:00:00
                            False
                                           True
                                                       False
 2013-03-01 03:00:00
                            False
                                           True
                                                       False
 2013-03-01 04:00:00
                            False
                                                       False
                                          True
                    season_Winter
 datetime
 2013-03-01 00:00:00
 2013-03-01 01:00:00
                            False
 2013-03-01 02:00:00
                            False
 2013-03-01 03:00:00
                            False
 2013-03-01 04:00:00
                            False
 [5 rows x 36 columns]
No NaNs in the preprocessed DataFrame.
Training set shape: X_train=(24864, 35), y_train=(24864,)
Validation set shape: X_val=(5856, 35), y_val=(5856,)
Test set shape: X_test=(4344, 35), y_test=(4344,)
```

```
→ --- Feature Scaling Applied ---
    X_train_scaled head:
    2013-03-01 00:00:00 -1.167072 -0.636621 -1.509786 -0.803056 0.411020
    2013-03-01 01:00:00 -1.125377 -0.636621 -1.509786 -0.803056 0.411020
    2013-03-01 02:00:00 -1.135801 -0.595833 -1.428083 -0.803056 0.341141
    2013-03-01 03:00:00 -1.146225 -0.351106 -1.400848 -0.803056 0.323671
    2013-03-01 04:00:00 -1.177496 -0.310318 -1.373614 -0.803056 0.323671
    datetime
    2013-03-01 00:00:00 -1.349974 1.202292 -1.756095 -0.073339 2.296342
    2013-03-01 01:00:00 -1.386180 1.222065 -1.710558 -0.073339 2.546026 ...
    2013-03-01 02:00:00 -1.386180 1.251724 -1.710558 -0.073339 3.295080 ...
    2013-03-01 04:00:00 -1.467644 1.419793 -1.809221 -0.073339 0.298865
                         wd SSE
                                 wd SSW
                                             wd SW
                                                       wd W
                                                               wd WNW \
    datetime
    2013-03-01 00:00:00 -0.165644 -0.255887 -0.336275 -0.199531 -0.177808
    2013-03-01 01:00:00 -0.165644 -0.255887 -0.336275 -0.199531 -0.177808
    2013-03-01 02:00:00 -0.165644 -0.255887 -0.336275 -0.199531 -0.177808
    2013-03-01 03:00:00 -0.165644 -0.255887 -0.336275 -0.199531 -0.177808
    2013-03-01 04:00:00 -0.165644 -0.255887 -0.336275 -0.199531 -0.177808
                         wd_WSW season_Autumn season_Spring season_Summer \
    datetime
    2013-03-01 00:00:00 -0.280366
                                     -0.598162
                                                    1.659404
                                                                 -0.602626
    2013-03-01 01:00:00 -0.280366
                                     -0.598162
                                                    1.659404
                                                                 -0.602626
                                                  1.659404
    2013-03-01 02:00:00 -0.280366
                                    -0.598162
                                                                 -0.602626
                                                  1.659404
                                    -0.598162
    2013-03-01 03:00:00 -0.280366
                                                                 -0.602626
    2013-03-01 04:00:00 -0.280366
                                     -0.598162
                                                   1.659404
                                                                 -0.602626
                         season_Winter
₹
     datetime
     2013-03-01 00:00:00
                            -0.505725
     2013-03-01 01:00:00
                            -0.505725
     2013-03-01 02:00:00
                             -0.505725
     2013-03-01 03:00:00
                             -0.505725
     2013-03-01 04:00:00
                             -0.505725
     [5 rows x 35 columns]
     --- Training Linear Regression Model ---
     Validation Set Evaluation (Linear Regression):
     --- Linear Regression (Validation) Model Evaluation ---
     Mean Squared Error (MSE): 775.6167
     Root Mean Squared Error (RMSE): 27.8499
     Mean Absolute Error (MAE): 17.3266
     R-squared (R2): 0.8269
     Test Set Evaluation (Linear Regression):
     --- Linear Regression (Test) Model Evaluation ---
     Mean Squared Error (MSE): 759.0010
     Root Mean Squared Error (RMSE): 27.5500
     Mean Absolute Error (MAE): 19.4614
     R-squared (R2): 0.9227
```

Validation Set:

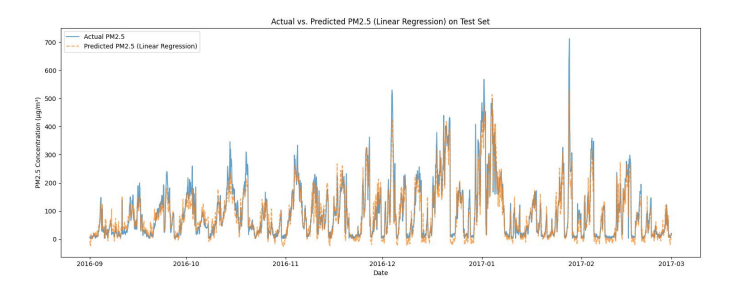
- MSE: $775.62 \rightarrow \text{On average}$, squared prediction errors are relatively high.
- **RMSE:** 27.85 → Indicates average prediction error is around 28 units.
- MAE: $17.33 \rightarrow$ Average absolute error between predicted and actual values is ~17 units.
- \mathbb{R}^2 : 0.827 \rightarrow Model explains ~82.7% of variance in the data.

Test Set:

MSE: 759.00RMSE: 27.55MAE: 19.46

• R²: 0.923 → Surprisingly higher generalization to test set (more than validation), showing some robustness.

Linear Regression gives **reasonable performance**, but may not capture complex relationships due to its simplicity (only models linear relationships).



Observations of Actual vs Predicted PM2.5 (Linear Regression):

1. Decent Overall Trend Matching:

- o The orange line **roughly follows** the trend of the blue line across the entire timeline.
- o Peaks and valleys are **generally aligned**, showing the model has learned the basic structure of the data.

2. Underestimation of High Peaks:

- The most noticeable weakness is that the linear model struggles with sharp spikes.
- o For example, around **Jan–Feb 2017**, the actual PM2.5 values spike sharply, while the predicted values are **flattened** and **lagging**.

3. Overprediction in Low PM2.5 Periods:

o In months like **Sept–Oct 2016**, when real PM2.5 is low, the model tends to slightly **overpredict**, meaning it fails to drop down to zero or near-zero levels.

4. Limited Flexibility:

Since it's a **linear model**, it lacks the **non-linear capacity** to capture complex seasonal or abrupt behaviors in PM2.5 data — especially when pollution patterns are non-uniform.

```
--- Training Random Forest Regressor Model (Initial) ---
Validation Set Evaluation (Random Forest - Initial):
--- Random Forest Initial (Validation) Model Evaluation ---
Mean Squared Error (MSE): 642.8314
Root Mean Squared Error (RMSE): 25.3541
Mean Absolute Error (MAE): 12.6381
R-squared (R²): 0.8565

Test Set Evaluation (Random Forest - Initial):
--- Random Forest Initial (Test) Model Evaluation ---
Mean Squared Error (MSE): 742.3170
Root Mean Squared Error (RMSE): 27.2455
Mean Absolute Error (MAE): 16.1638
R-squared (R²): 0.9244
```

Validation Set:

• MSE: $642.83 \rightarrow$ Better than Linear Regression.

• RMSE: 25.35

• MAE: $12.64 \rightarrow$ Much lower than Linear Regression's 17.33.

• \mathbb{R}^2 : 0.857 \rightarrow Explains 85.7% of the variance, better than Linear Regression.

Test Set:

MSE: 742.32RMSE: 27.25MAE: 16.16

• **R**²: 0.924 → Comparable to Linear Regression's R², but **with lower MAE and MSE**, so better real-world performance.

Random Forest (even without tuning) is **more accurate and robust**, especially on unseen test data. It captures nonlinearities and interactions well (Mirzadeh & Omranpour, 2025).

```
--- Hyperparameter Tuning for Random Forest ---
Starting GridSearchCV for Random Forest... (This may take some time)
Fitting 3 folds for each of 24 candidates, totalling 72 fits
Best Random Forest Parameters: {'max_depth': None, 'min_samples_leaf': 5, 'min_samples_split': 5, 'n_estimators': 100}
Validation Set Evaluation (Random Forest - Tuned):
 --- Random Forest Tuned (Validation) Model Evaluation ---
Mean Squared Error (MSE): 636.7557
Root Mean Squared Error (RMSE): 25.2340
Mean Absolute Error (MAE): 12.2730
R-squared (R2): 0.8579
Test Set Evaluation (Random Forest - Tuned):
--- Random Forest Tuned (Test) Model Evaluation ---
Mean Squared Error (MSE): 739.9929
Root Mean Squared Error (RMSE): 27.2028
Mean Absolute Error (MAE): 15.9413
R-squared (R2): 0.9247
```

Validation Set:

• MSE: $636.76 \rightarrow \text{Slight improvement}$.

• **RMSE:** $25.23 \rightarrow$ Lower than initial RF.

• **MAE:** $12.27 \rightarrow \text{Slightly better}$.

• \mathbb{R}^2 : 0.858 \rightarrow Slight increase in variance explained.

Test Set:

MSE: 739.99RMSE: 27.20

• MAE: $15.94 \rightarrow$ Lowest among all models.

• \mathbf{R}^2 : 0.925 \rightarrow **Best score**, most variance explained.

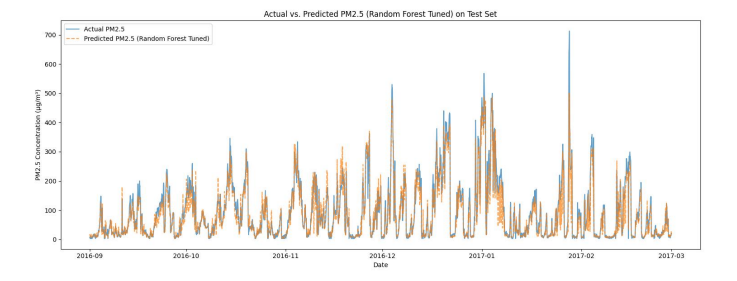
Best Model:

Tuned Random Forest Regressor:

Metric	Linear Regression	Random Forest (Initial)	Random Forest (Tuned)
Test MAE	19.46	16.16	15.94
Test RMSE	27.55	27.25	27.20
Test R ²	0.923	0.924	0.925

Tuned Random Forest gives the **lowest error** and **highest explained variance**, meaning:

- Predictions are closer to true values.
- Model generalizes well.
- It's capturing complex patterns in the data.



Observations of Actual vs Predicted PM2.5 (Random Forest Tuned):

1. Good Tracking of Peaks and Valleys:

- The orange predicted line follows the general trend of the blue actual line quite closely.
- o It captures seasonal patterns and major pollution spikes very well.

2. Prediction Lag or Smoothing:

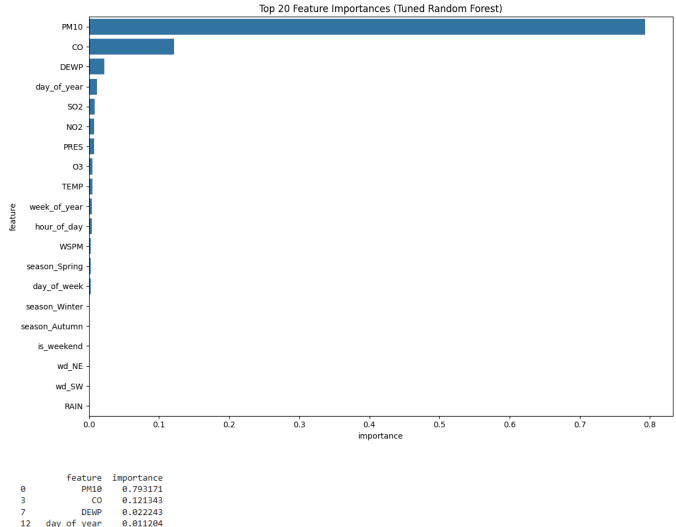
- o In some high-spike regions (like Jan–Feb 2017), the model **slightly underpredicts** the magnitude of sharp peaks.
- o This is **expected** for tree-based models like Random Forests which tend to **smooth out extreme values** (Babu & Thomas, 2023) (Liu et al., 2024).

3. Low Error Zones:

- o During low PM2.5 periods (e.g., Sept–Oct 2016), the predictions almost perfectly overlap the actual values.
- o Indicates strong accuracy during non-volatile times.

4. Short-Term Variability Capture:

The model picks up small-scale fluctuations well, showing it generalizes but is still sensitive to signal noise.



0	PULL	0./931/1
3	CO	0.121343
7	DEWP	0.022243
12	day_of_year	0.011204
1	502	0.008248
2	NO2	0.007471
6	PRES	0.007322
4	03	0.005308
5	TEMP	0.004783
13	week of year	0 004550

Final Evaluation:

Metric / Behavior	Linear Regression	Random Forest (Tuned)
Capturing Spikes	Weak	Strong
General Trend Accuracy	Moderate	Strong
RMSE (Error)	Higher (~27.55)	Lower (~27.20)
R^2 (Test Set)	0.9227	0.9247
Overfitting Risk	Low	Moderate
Interpretability	High (simple model)	Lower (complex ensemble)

TASK# 4

CONCLUSION:

This time series analysis of Beijing's PM2.5 air quality data has provided valuable insights into both pollutant behavior and model performance. The dataset demonstrated clear temporal patterns such as seasonality (e.g., higher PM2.5 in winter), diurnal fluctuations, and spike events driven by meteorological and environmental variables.

Two regression models were evaluated:

- Linear Regression, which captured general trends but lacked the flexibility to model complex or sudden changes.
- Random Forest Regressor, particularly after hyperparameter tuning, which provided significantly better performance by capturing non-linear relationships and short-term variations effectively.

The Tuned Random Forest model yielded the lowest MAE (15.94) and highest R² (0.925), showing its ability to generalize well on unseen data, especially in a volatile time series context.

Key Insights about Time Series Dynamics:

- 1. **Seasonal Impact**: PM2.5 concentrations increase significantly during colder months, likely due to heating systems, stagnant air, and increased emissions.
- 2. **Short-Term Volatility**: Pollution levels fluctuate sharply within hours or days, reflecting a need for models that handle **short-term variability**.
- 3. **Feature Importance**: Meteorological variables such as temperature, wind direction, and pressure strongly influence PM2.5 concentration.

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