



Gampa Akshay vardhan Akshayvardhan · You

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I am excited to share that I have successfully completed my Advanced Level Data Science Task as part of my learning experience with @ShadowFox.

During this task, I worked on building a structured performance analysis matrix using real match-based data. The project involved:

- Data cleaning and organization
- Creating performance metrics based on defined scoring criteria
- Assigning weighted points for various performance indicators
- Calculating overall Performance Scores (PS)
- Applying logical and analytical thinking to interpret results

This task helped me strengthen my understanding of data analysis, scoring systems, structured datasets, and performance evaluation techniques using Excel.

Grateful to @ShadowFox for providing such a practical and skill-oriented learning opportunity that enhanced my analytical and problem-solving abilities.

Looking forward to applying these concepts in real-world data science projects.

#DataScience #ShadowFox #DataAnalytics #Excel

#LearningJourney #PerformanceAnalysis #BTechStudent

The image displays two side-by-side screenshots of an Excel spreadsheet. The left screenshot shows a table with columns for Match ID, Team, Player, Goals, Assists, and other match-related data. The right screenshot shows the same data with additional columns for calculated performance metrics, including weighted points and overall Performance Scores (PS). The table is organized into sections for Match Data, Player Performance, and Team Performance.



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As part of my Data Science learning journey at @Shadow Fox, I worked on an air quality analysis project focusing on PM2.5 pollution levels (January 2023 dataset).

Project Highlights:

- Data loading and preprocessing using Pandas
- Datetime conversion and feature extraction for time-based analysis
- Descriptive statistical analysis
- Time-series visualization of PM2.5 trends



Key Insights:

Average PM2.5: 358.26 $\mu\text{g}/\text{m}^3$

Maximum PM2.5: 1310.2 $\mu\text{g}/\text{m}^3$

Pollution levels remained consistently high throughout January, indicating severe winter pollution conditions.

This project enhanced my skills in: ✓ Data preprocessing

✓ Time-series analysis

✓ Data visualization

✓ Insight extraction from real-world datasets

Grateful to @Shadow Fox for providing the opportunity to work on practical Data Science projects and strengthen my analytical skills.

**#DataScience #Python #DataAnalysis #ShadowFox
#TimeSeries #BTechStudent #Learning**

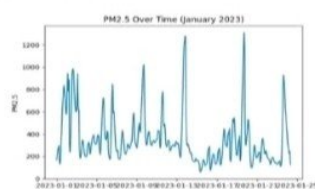
2. Data Loading Code

```
import pandas as pd
df = pd.read_csv('data/qag.csv')
df['date'] = pd.to_datetime(df['date'])
df = df.sort_values('date')
df['hour'] = df['date'].dt.hour
```

3. Descriptive Statistics

Average PM2.5: 358.26 $\mu\text{g}/\text{m}^3$ | Maximum PM2.5: 1310.2 $\mu\text{g}/\text{m}^3$ | Average PM10: 420.99 $\mu\text{g}/\text{m}^3$

4. PM2.5 Time Trend



PM2.5 levels remain consistently high throughout January, indicating severe winter pollution conditions.



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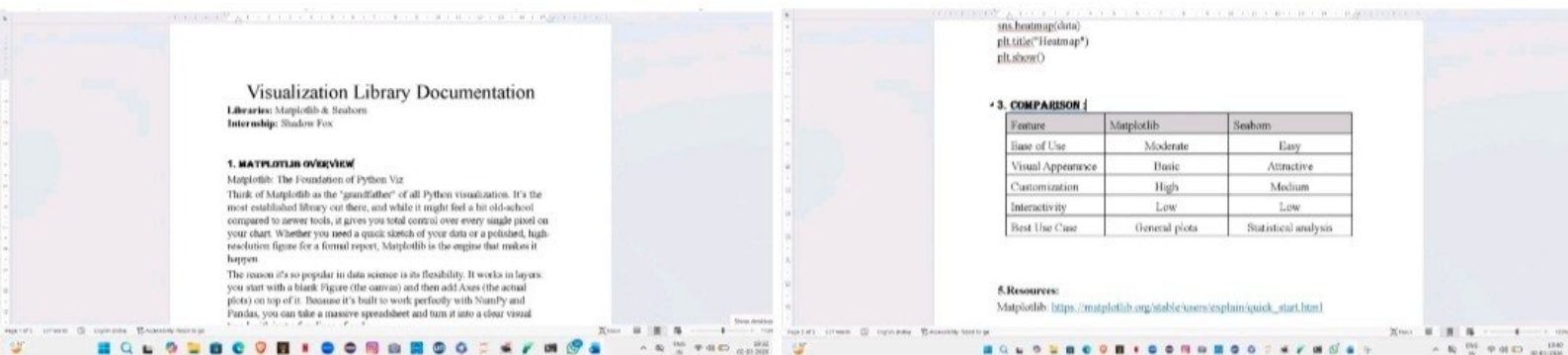
As part of my Data Science internship at Shadow Fox, I completed a detailed documentation on Python Visualization Libraries – Matplotlib & Seaborn.

This task focused on understanding:

- Matplotlib architecture (Figure & Axes)
- Core visualization techniques
- Customization and flexibility in plotting
- Seaborn for statistical data visualization
- Practical applications in data analysis

Through this assignment, I strengthened my understanding of data visualization fundamentals and improved my ability to present insights effectively.

#DataScience #Python #Matplotlib #Seaborn
#ShadowFox #Internship #LearningJourney



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