# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGAVI - 590 018



# Assignment Report on Data Visualization

Submitted By

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## 1. Introduction

This report presents solutions to various data analysis and visualization tasks using Python libraries such as Numpy, Pandas, Matplotlib, and Seaborn. The datasets used include Apple stock data, TikTok video performance data, and agriculture crop yield data. Each question addresses a specific aspect of data analysis and visualization.

## 2. Question 1: Statistical Analysis of Apple Stock Data

#### Objective

To demonstrate the calculation of mean, median, mode, and standard deviation using Numpy and Pandas with the Apple stock dataset.

#### **Code Snippet:**

```
# Import necessary libraries
import numpy as np
import pandas as pd
# Load the Apple stock dataset (replace with the path to your CSV file)
df = pd.read_csv('apple-data.csv')
# Display the first few rows of the dataset to understand its structure
print("First five rows of the dataset:\n", df.head())
# Assuming the 'Close' price column is used for the calculations
# Replace 'Close' with the appropriate column name if it's different in your dataset
close_prices = df['Close']
# Calculating Mean
mean_price = np.mean(close_prices)
print(f"Mean of Close Prices: {mean_price}")
# Calculating Median
median_price = np.median(close_prices)
print(f"Median of Close Prices: {median_price}")
# Calculating Mode
mode_price = close_prices.mode().iloc[0]
print(f"Mode of Close Prices: {mode_price}")
# Calculating Standard Deviation
std_dev_price = np.std(close_prices)
print(f"Standard Deviation of Close Prices: {std_dev_price}")
# Calculating additional statistics
print(f"\nSummary statistics for 'Close' prices:\n{close_prices.describe()}")
```

```
Mean of Close Prices: 13.966756942837927
Median of Close Prices: 0.46875
Mode of Close Prices: 0.399554
Standard Deviation of Close Prices: 30.190246057369365
```

# 3. Question 2: TikTok Video Performance Analysis

#### Objective

To perform basic to advanced operations using Numpy and Pandas on a TikTok video performance dataset.

**Code Snippet:** 

```
import numpy as n
import pandas as pd
# Load the TikTak dataset (replace with the path to your CSV file)
df = pd.read_csv('tiktok_performance.csv')
# Display the first few rows of the dataset to understand its structure
print("First five rows of the dataset:\n", df.head())
# Basic Statistics using Numpy and Pandas
# Mean, median, mode, standard deviation of 'views' and 'likes'
views_mean = np.mean(df['Views'])
likes mean - np.mean(df['Likes'])
print(f"Mean Views: {views_mean}, Mean Likes: {likes_mean}")
views_median = np.median(df['Views'])
likes median - np.median(df['Likes'])
print(f"Median Views: {views_median}, Median Likes: {likes_median}")
views_mode = df['Views'].mode().iloc[0]
likes_mode = df['Likes'].mode().iloc[0]
print(f"Mode Views: {views_mode}, Mode Likes: {likes_mode}")
# Standard Deviation
views_std = np.std(df['Views'])
likes std = np.std(df['Likes'])
print(f"Standard Deviation of Views: {views_std}, Standard Deviation of Likes: {likes_std}")
# Advanced Operations
# I. Correlation Analysis - To understand relationships between views, likes, and shares
correlation_matrix = df[['Views', 'Likes', 'Comments', 'Shares']].corr()
print("\nCorrelation_matrix:\n", correlation_matrix)
# Assuming "engagement rate" is a column, or you can calculate it as (likes + comments + shares) / views
df('engagement_rate') = (df('Likes') + df('Comments') + df('Shares')) / df('Views')
high_engagement_videos = df[df('engagement_rate') > 0.1)
print("\nVideos with high engagement rate:\n", high_engagement_videos)
# 3. Grouping and Aggregation - Average Likes and comments per day
# Assuming there is a 'date' column with timestamps in the dataset
df['Upload_Date'] = pd.to_datetime(df['Upload_Date'])
daily_aggregation = df.groupby(df['Upload_Date'].dt.date).agg({
     'Views': 'sum',
    'Conments': 'sum'
}).rename(columns={'Views': 'total_views', 'Likes': 'total_likes', 'Comments': 'total_comments'})
print("\nDaily aggregation of views, likes, and comments:\n", daily_aggregation)
# 4. Rolling Average - 7-day rolling average for views
df['7_day_avg_views'] - df['Views'].rolling(window-7).mean()
print("\n7-day rolling average of views:\n", df[['Upload_Date', 'Views', '7_day_avg_views']])
# 5. Quantiles - Find the 25th, 50th, and 75th percentiles of views
views_quantiles = np.percentile(df['Views'], [25, 50, 75]) 
 print(f^*\n25th, 50th, and 75th percentiles of views: {views_quantiles}^*)
# 6. Finding Top Performing Videos
# Sort by views and likes to find the top-performing videos
top_videos = df.sort_values(by=['Views', 'Likes'], ascending=False).head(10)
print("\nTop 10 performing videos based on views and likes:\n", top_videos)
# 7. Pivot Table - Average views and likes per hour if 'hour' column exists
# Assuming there is an 'hour' column representing the hour of upload
if 'hour' in df.columns:
    hourly_pivot = df.pivot_table(values=["Views", 'Likes"], index='hour', aggfunc='mean')
print("\nAverage views and likes per hour:\n", hourly_pivot)
```

```
First five rows of the dataset:
                                   Video_Title Category Likes Comments \
    Video_ID User_ID Username
                       user1 Dance Challenge Dance
user2 Funny Skit Comedy
8
                        user2 Funny Skit
        102
                                                            2388
                                                                        288
2
        103
                        user3
                                      Tutorial Tutorial
                                                            1200
                                                                        158
                               Viral Dance Dance
Comedy Sketch Comedy
                                   Viral Dance
3
        184
                        user4
                                                            4588
                                                                        500
                  5 user5
4
       185
                                                           1880
   Shares Views Upload_Date Video_Length Hashtags User_Followers
                                              #dance
     300 50000 2024-08-01
                                  38
45
                  2024-08-02
                                                #funny
      400 70000
1
                                     68 #tutorial
38 #viral
45 #comedy
2
      250 48686
                  2824-88-83
                                                                  1200
                  2024-08-04
      600 90000
                                                                  1800
     210 50000 2024-08-05
   User_Following User_Likes
              366
                         5000
              500
                          6888
2
              288
                          3000
              400
                         7000
              350
                        4000
Mean Views: 60000.0, Mean Likes: 2260.0
Median Views: 50000.0, Median Likes: 1800.0
Mode Views: 50000, Mode Likes: 1200
Standard Deviation of Views: 17888.54381999832, Standard Deviation of Likes: 1177.454882362802
Correlation matrix:
                        Likes Comments
                                            Shares
Views
          1.000000 0.959030 0.893158 0.954821
         0.959030 1.000000 0.980694 0.939122
Likes
Comments 0.893158 0.980694 1.000000
                                         0.901669
         0.954821 0.939122 0.901669 1.000000
Videos with high engagement rate:
 Empty DataFrame
Columns: [Video_ID, User_ID, Username, Video_Title, Category, Likes, Comments, Shares, Views, Upload_Date, Video_Length, Hash
tags, User_Followers, User_Following, User_Likes, engagement_rate]
Index: []
Daily aggregation of views, likes, and comments:
total views total likes total comments
Upload Date
2024-08-01
                   Sapan
                                 1500
2024-08-02
                   78888
                                 2388
                                                   288
2024-08-03
                    40000
2824-88-84
                   98888
                                  4588
                                                   588
                  50000
2024-08-05
                                1888
                                                   188
7-day rolling average of views:
   Upload_Date Views 7_day_avg_views
   2824-88-81 58888
                                   NaN
   2024-08-02
               78888
   2024-08-03 40000
                                   Maki
   2824-88-84 98888
                                   NaN
4 2024-08-05 50000
                                  NaN
25th, 50th, and 75th percentiles of views: [50000. 50000. 70000.]
Top 10 performing videos based on views and likes:
    10 performing videos Video_Title
Video_ID User_ID Username Video_Title
Viral Dance
                                    Video_Title Category
                                                            Likes Comments \
                                                   Dance
                                                            4500
                                                                       500
                  2
        182
                                                            2380
                                    Funny Skit
                                                  Comedy
1
                       user2
                                                                        288
                                Comedy Sketch
        185
                                                  Comedy
                                                            1888
                                                                        188
                        user5
                  1 user1
3 user3
                        userl Dance Challenge Dance 1500
user3 Tutorial Tutorial 1200
8
        181
                                                                        128
2
        183
                                                                        150
   Shares Views Upload_Date Video_Length Hashtags User_Followers \
                                       30
                                              #viral
      688 98888 2824-88-84
                                                                  1888
      400 70000
                  2824-88-82
1
                                         45
                                                #funny
                                                                  2000
      210 50000
                  2824-88-85
                                              #conedy
                                                                  1500
8
      300 50000
                  2824-88-81
                                        38
                                                #dance
                                        60 #tutorial
      250 40000 2024-08-03
2
                                                                  1200
   User_Following User_Likes engagement_rate 7_day_avg_views
              488
                         7000
                                      0.062222
                                                             NaN
1
              500
                         6888
                                       0.041429
                                                             NaN
                          4000
                                       0.043888
              350
8
              388
                          5000
                                      0.038400
                                                             NaN
2
              200
                         3000
                                      0.040000
                                                             NaN
```

# 4. Question 3: Comparison and Composition Plots

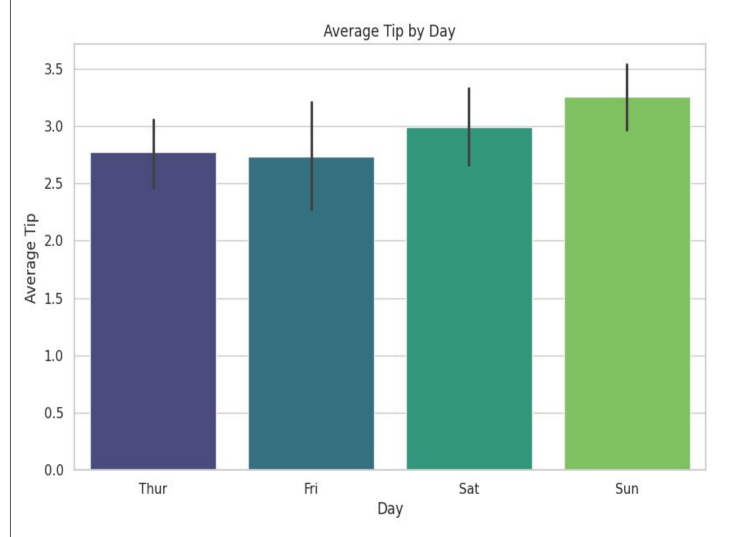
#### Objective:

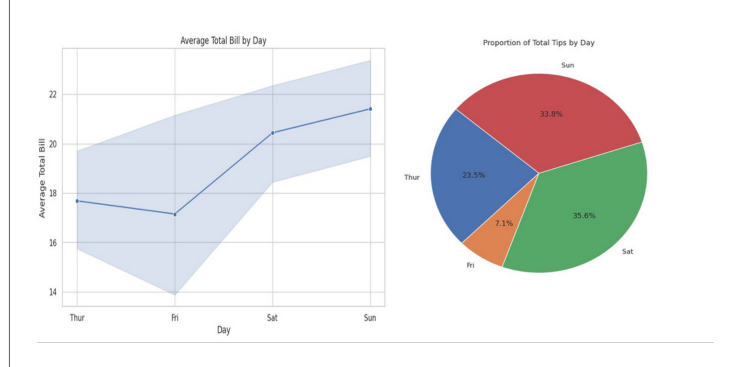
To plot different comparison plots and composition plots using a suitable dataset.

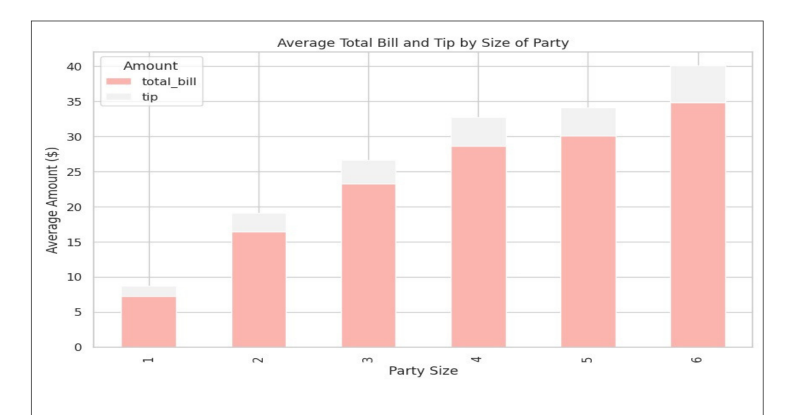
**Code Snippet:** 

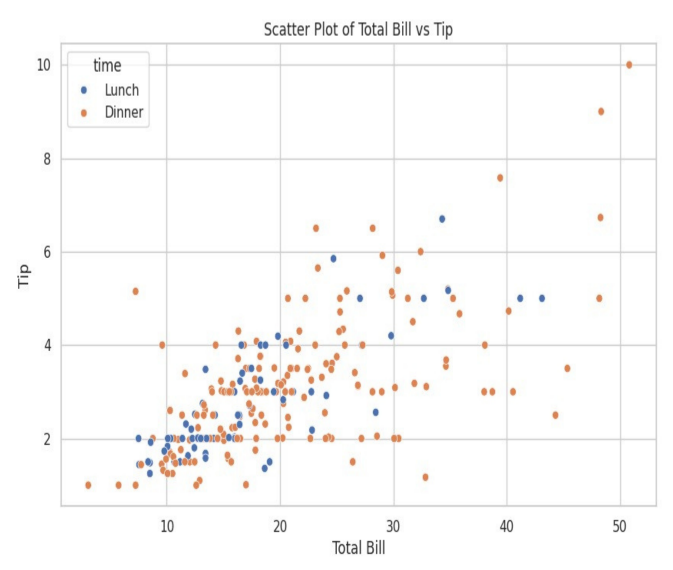
```
# Import necessary Libraries
import seaborn as sns
import matplotlib.pyplot as plt
# Load the built-in 'tips' dataset
df = sns.load_dataset('tips')
# Display the first few rows to understand the dataset structure
print(df.head())
# Set a consistent style for the plots
sns.set(style="whitegrid")
# 1. Comparison Plot - Line Plot: Average Total Bill by Day
plt.figure(figsize=(10, 6))
sns.lineplot(x='day', y='total_bill', data=df, estimator='mean', marker='o')
plt.title('Average Total Bill by Day')
plt.xlabel('Day')
plt.ylabel('Average Total Bill')
plt.show()
# 2. Comparison Plot - Bar Chart: Average Tip by Day
plt.figure(figsize=(10, 6))
sns.barplot(x='day', y='tip', data=df, estimator='mean', palette='viridis')
plt.title('Average Tip by Day')
plt.xlabel('Day')
plt.ylabel('Average Tip')
plt.show()
# 3. Comparison Plot - Scatter Plot: Total Bill vs Tip
plt.figure(figsize=(10, 6))
sns.scatterplot(x='total_bill', y='tip', data=df, hue='time')
plt.title('Scatter Plot of Total Bill vs Tip')
plt.xlabel('Total Bill')
plt.ylabel('Tip')
plt.show()
# 4. Composition Plot - Pie Chart: Proportion of Tips by Day
tip_by_day = df.groupby('day')['tip'].sum()
plt.figure(figsize=(8, 8))
plt.pie(tip_by_day, labels=tip_by_day.index, autopct='%1.1f%%', startangle=140)
plt.title('Proportion of Total Tips by Day')
plt.show()
# 5. Composition Plot - Stacked Bar Chart: Average Tip and Total Bill by Size of Party
# Group by 'size' and calculate average 'total_bill' and 'tip'
# The change is here: added numeric_only=True to mean()
size_avg = df.groupby('size').mean(numeric_only=True)[['total_bill', 'tip']]
size_avg.plot(kind='bar', stacked=True, figsize=(10, 6), colormap='Pastel1')
plt.title('Average Total Bill and Tip by Size of Party')
plt.xlabel('Party Size')
plt.ylabel('Average Amount ($)')
plt.legend(title='Amount')
plt.show()
```











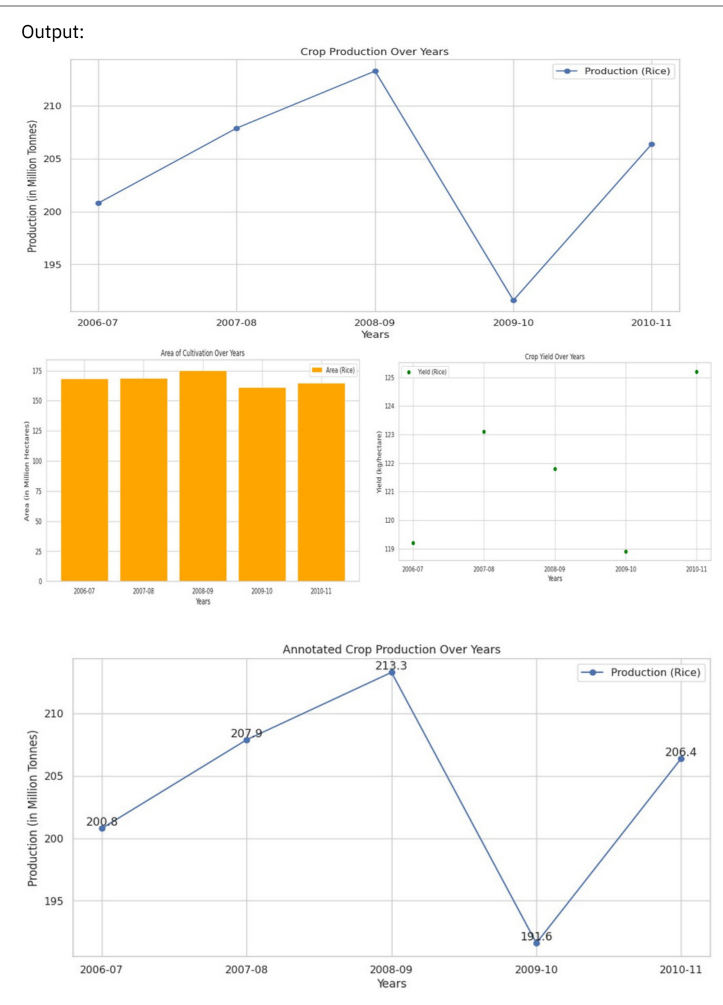
# 5. Question 4 Develop a code using Matplotlib performing all Pyplot basics operation basic text and legend using Agriculture crop yield data set

Objective

To perform basic operations using Matplotlib with an agriculture crop yield dataset

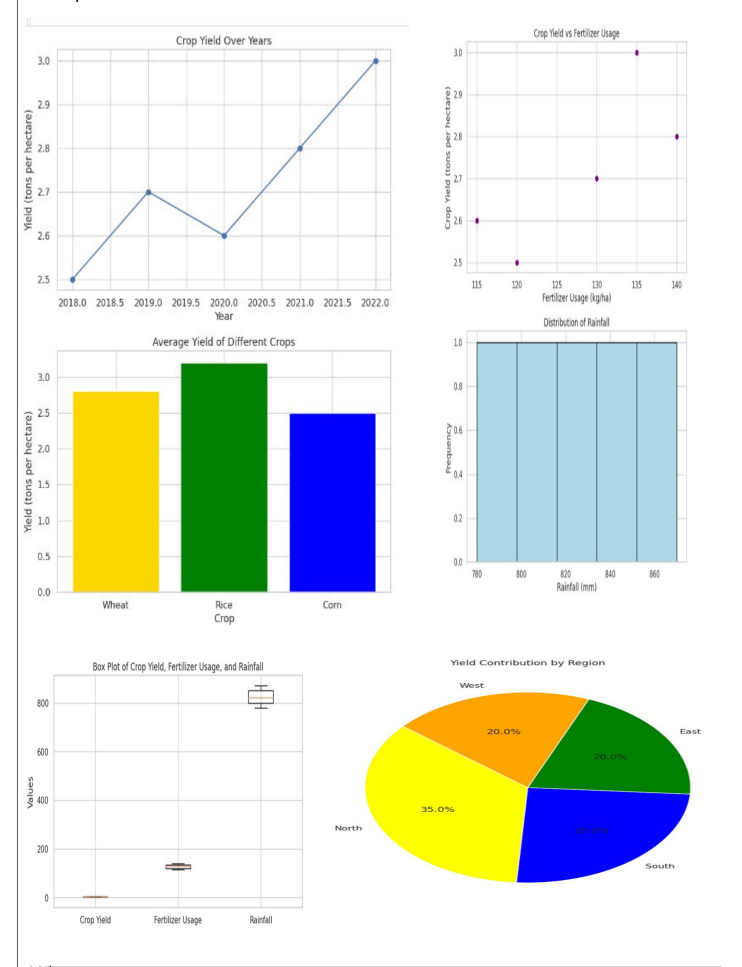
**Code Snippet:** 

```
import pandas as pd
import matplotlib.pyplot as plt
# Load and clean the dataset
agri data = pd.read csv('datafile (2).csv')
agri_data.columns = agri_data.columns.str.strip() # Strip spaces from column names
agri_data['Crop'] = agri_data['Crop'].str.strip() # Clean crop names
# Set up data for plotting
years = ['2006-07', '2007-08', '2008-09', '2009-10', '2010-11']
production_data = agri_data.loc[agri_data['Crop'] == 'Rice', [f'Production {year}' for year in years]].values[0]
area_data = agri_data.loc[agri_data['Crop'] == 'Rice', [f'Area {year}' for year in years]].values[0]
yield_data = agri_data.loc[agri_data['Crop'] == 'Rice', [f'Yield {year}' for year in years]].values[0]
# Line Plot for Production over Years
plt.figure(figsize=(12, 6))
plt.plot(years, production_data, label='Production (Rice)', marker='o', color='b')
plt.title('Crop Production Over Years')
plt.xlabel('Years')
plt.ylabel('Production (in Million Tonnes)')
plt.legend()
plt.grid(True)
plt.show()
# Bar Plot for Area Over Years
plt.figure(figsize=(12, 6))
plt.bar(years, area_data, color='orange', label='Area (Rice)')
plt.title('Area of Cultivation Over Years')
plt.xlabel('Years')
plt.ylabel('Area (in Million Hectares)')
plt.legend()
plt.show()
plt.figure(figsize=(12, 6))
plt.scatter(years, yield_data, color='green', label='Yield (Rice)')
plt.title('Crop Yield Over Years')
plt.xlabel('Years')
plt.ylabel('Yield (kg/hectare)')
plt.legend()
plt.show()
# Advanced: Adding Annotations
plt.figure(figsize=(12, 6))
plt.plot(years, production_data, label='Production (Rice)', marker='o', color='b')
plt.title('Annotated Crop Production Over Years')
plt.xlabel('Years')
plt.ylabel('Production (in Million Tonnes)')
for i, value in enumerate(production_data):
   plt.text(years[i], value, f'{value}', ha='center', va='bottom')
plt.legend()
plt.grid(True)
plt.show()
```



## 6. Question 5: Displaying Basic Plots with Matplotlib

```
# Import necessary Libraries
import matplotlib.pyplot as plt
import numpy as np
# Sample data for demonstration
years = np.array([2018, 2019, 2020, 2021, 2022])
crop_yields = np.array([2.5, 2.7, 2.6, 2.8, 3.0])
fertilizer_usage = np.array([120, 130, 115, 140, 135])
rainfall = np.array([800, 820, 780, 850, 870])
# 1. Line PLot
plt.figure(figsize=(8, 5))
plt.plot(years, crop_yields, marker='o', color='b')
plt.title('Crop Yield Over Years')
plt.xlabel('Year')
plt.ylabel('Yield (tons per hectare)')
plt.grid(True)
plt.show()
# 2. Bar PLot
crops = ['Wheat', 'Rice', 'Corn']
avg_yields = [2.8, 3.2, 2.5]
plt.figure(figsize=(8, 5))
plt.bar(crops, avg_yields, color=['gold', 'green', 'blue'])
plt.title('Average Yield of Different Crops')
plt.xlabel('Crop')
plt.ylabel('Yield (tons per hectare)')
plt.show()
# 3. Scatter Plot
plt.figure(figsize=(8, 5))
plt.scatter(fertilizer_usage, crop_yields, color='purple')
plt.title('Crop Yield vs Fertilizer Usage')
plt.xlabel('Fertilizer Usage (kg/ha)')
plt.ylabel('Crop Yield (tons per hectare)')
plt.grid(True)
plt.show()
# 4. Histogram
plt.figure(figsize=(8, 5))
plt.hist(rainfall, bins=5, color='lightblue', edgecolor='black')
plt.title('Distribution of Rainfall')
plt.xlabel('Rainfall (mm)')
plt.ylabel('Frequency')
plt.show()
# 5. Box PLot
data = [crop_yields, fertilizer_usage, rainfall]
plt.figure(figsize=(8, 5))
plt.boxplot(data, labels=['Crop Yield', 'Fertilizer Usage', 'Rainfall'])
plt.title('Box Plot of Crop Yield, Fertilizer Usage, and Rainfall')
plt.ylabel('Values')
plt.grid(True)
plt.show()
# 6. Pie Chart
regions = ['North', 'South', 'East', 'West']
yield_by_region = [35, 25, 20, 20]
plt.figure(figsize=(8, 8))
plt.pie(yield_by_region, labels=regions, autopct='%1.1f%', startangle=140, colors=['yellow', 'blue', 'green', 'orange'])
plt.title('Yield Contribution by Region')
plt.show()
```



## 7. Question 6: Advantages of Seaborn and Aesthetic Control

## Objective

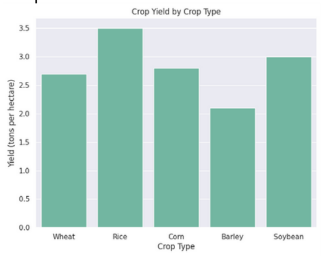
To illustrate the advantages of Seaborn and demonstrate aesthetic control using Seaborn. Seaborn is a powerful visualization library in Python that builds on Matplotlib and provides a high-level interface for drawing attractive and informative statistical graphics. Below are some advantages of using Seaborn compared to Matplotlib, along with a code snippet illustrating how to control figure aesthetics.

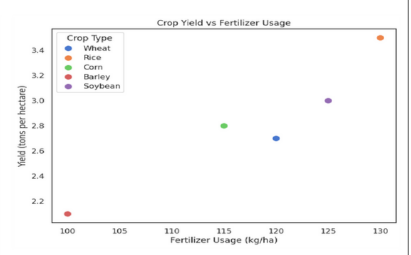
Advantages of Seaborn over Matplotlib Simplified Syntax: Seaborn provides a more user-friendly API for creating complex visualizations with fewer lines of code. It handles many tasks automatically, such as setting up axes and handling legend placements. Statistical Functions: Seaborn comes with built-in support for visualizing statistical relationships and distributions, making it easier to create plots that convey data distributions, trends, and comparisons. Enhanced Default Aesthetics: Seaborn's default styles are more visually appealing than Matplotlib's. It offers several themes (e.g., darkgrid, whitegrid) that can enhance the overall appearance of plots without extensive customization. Integration with Pandas:

Seaborn works seamlessly with Pandas DataFrames, allowing for easy plotting of data contained in DataFrames with straightforward syntax. Advanced Plot Types: Seaborn supports a variety of specialized plot types (e.g., violin plots, pair plots, heatmaps) that are not available in Matplotlib without additional coding. Controlling Figure Aesthetics with Seaborn When creating visualizations, controlling aesthetics is crucial for enhancing clarity and appeal. Seaborn provides various ways to adjust figure aesthetics, including color palettes, font sizes, and styles. Here's how to implement and control figure aesthetics in the enhanced box plot example:

#### **Code Snippet:**

```
# Import necessary libraries
import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
# Sample data
data = {
    'Crop Type': ['Wheat', 'Rice', 'Corn', 'Barley', 'Soybean'],
    'Yield (tons/ha)': [2.7, 3.5, 2.8, 2.1, 3.0],
    'Fertilizer Usage (kg/ha)': [120, 130, 115, 100, 125],
    'Rainfall (mm)': [800, 900, 850, 700, 750]
df = pd.DataFrame(data)
# Set the aesthetic style of the plots
sns.set_style("darkgrid") # Set theme as 'darkgrid'
# Apply color palette
sns.set_palette("Set2") # Use 'Set2' palette for color consistency
# Plot a bar plot of Crop Yield with different color palette and theme
plt.figure(figsize=(8, 6))
sns.barplot(x='Crop Type', y='Yield (tons/ha)', data=df)
plt.title('Crop Yield by Crop Type')
plt.xlabel('Crop Type')
plt.ylabel('Yield (tons per hectare)')
plt.show()
# Change theme and palette to demonstrate control over aesthetics
sns.set_style("white") # Set theme to 'white'
sns.set_palette("muted") # Switch to 'muted' color palette
# Plot a scatter plot of Fertilizer Usage vs Yield
plt.figure(figsize=(8, 6))
sns.scatterplot(x='Fertilizer Usage (kg/ha)', y='Yield (tons/ha)', data=df, hue='Crop Type', s=100)
plt.title('Crop Yield vs Fertilizer Usage')
plt.xlabel('Fertilizer Usage (kg/ha)')
plt.ylabel('Yield (tons per hectare)')
plt.legend(title='Crop Type')
plt.show()
```





#### Conclusion

This report demonstrates various data analysis and visualization techniques using Python libraries such as Numpy, Pandas, Matplotlib, and Seaborn. Each question addresses a specific aspect of data analysis and visualization, showcasing the capabilities of these libraries.

#### 8. References

- Pandas Documentation
- Numpy Documentation
- Matplotlib Documentation
- Seaborn Documentation

GitHub Repo Link: https://github.com/vipul2902/DV\_Assignment.git