VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGAVI – 590 018



Assignment Report on

Data Visualization

Submitted By

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Under the Guidance of

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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:

```
[2]:

# Import numpy as np
import numpy as np
import pandas as pd

# Load the data
data = pd.read_csv(r'C:\Users\KEERTHI\Downloads\archive (1)\HistoricalQuotes.csv')

# Clean up column names by removing leading/trailing spaces
data.columns = data.columns.str.strip()

# Remove dallar signs and convert 'Close/Last' to a numeric type
data['Close/Last'] = data['Close/Last'].replace('[\$,]', '', regex=True).astype(float)

# Colculate the mean, median, mode, and standard deviation of the 'Close/Last' prices
mean_close = np.median(data['Close/Last'])
median_close = data['Close/Last'].mode()[0] # Toking the first mode in case of multiple modes
std_dev_close = np.std(data['Close/Last'])

# Print the results
print(f'Mean of 'Close/Last' prices: (median_close)")
print(f'Median of 'Close/Last' prices: (median_close)")
print(f'Median of 'Close/Last' prices: (median_close)")
print(f'Standard Deviation of 'Close/Last' prices: (std_dev_close)")
```

Output:

```
Mean of 'Close/Last' prices: 114.76952227958698

Median of 'Close/Last' prices: 101.09

Mode of 'Close/Last' prices: 97.34

Standard Deviation of 'Close/Last' prices: 60.65035824572462
```

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 np
import pandas as pd
tiktok_data = pd.read_csv(r'C:\Users\KEERTHI\Downloads\archive (2)\tiktok_performance.csv')
print("Basic Information:")
print(tiktok_data.info())
print("\nDescriptive Statistics:")
print(tiktok_data.describe())
# 1. Calculate the total number of likes and comments across all videos
total_likes = tiktok_data['Likes'].sum()
total_comments = tiktok_data['Comments'].sum()
print(f"\nTotal Likes: {total_likes}")
print(f"Total Comments: {total_comments}")
mean_views_category = tiktok_data.groupby('Category')['Views'].mean()
print("\nMean Views per Category:")
print(mean views category)
most_liked_video = tiktok_data[tiktok_data['Likes'] == tiktok_data['Likes'].max()]
print(most_liked_video[['Video_Title', 'Likes']])
tiktok_data['Engagement_Rate'] = (tiktok_data['Likes'] + tiktok_data['Comments'] + tiktok_data['Shares']) / tiktok_data['Views']
print("\nEngagement Rate (Top 5 rows):")
print(tiktok_data[['Video_Title', 'Engagement_Rate']].head())
tiktok_data['Normalized_Followers'] = (tiktok_data['User_Followers'] - tiktok_data['User_Followers'].min()) / (tiktok_data['User_Followers'].max() -
print("\nNormalized Followers (Top 5 rows):")
print(tiktok_data[['Username', 'User_Followers', 'Normalized_Followers']].head())
correlation_matrix = tiktok_data[['Likes', 'Comments', 'Shares', 'Views', 'User_Followers', 'User_Following', 'User_Likes']].corr()
print("\nCorrelation Matrix:")
print(correlation_matrix)
avg_engagement_rate_category = tiktok_data.groupby('Category')['Engagement_Rate'].mean()
print("\nAverage Engagement Rate per Category:")
print(avg_engagement_rate_category)
top_videos_engagement = tiktok_data.nlargest(5, 'Engagement_Rate')[['Video_Title', 'Engagement_Rate']]
print("\nTop 5 Videos with Highest Engagement Rate:")
print(top videos engagement)
tiktok_data.to_csv(r'C:\Users\KEERTHI\Downloads\updated_tiktok_performance.csv', index=False)
print("\nUpdated dataset saved as 'updated_tiktok_performance.csv'")
```

Output:

	Information:		4=F====1\					Engagement							
<class 'pandas.core.frame.dataframe'=""></class>								Video_Title Engagement_Rate							
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									nny Skit		0.04142				
#	Column	Non-Nul	1 Count Dty	oe .					Tutorial		0.04000				
•••									al Dance		0.06222				
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177	Username	5 non-n		ject				Normalized Followers (Top 5 rows): Username User_Followers Normalized_Followers				2000			
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4	Category	5 non-n	ull obje	ect				<pre>0 user1 1 user2</pre>		200					
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None	,	,						User_Likes	0.8	852764	0.739483	0.903286	0.948683	0.872082	
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std	1.581139		1316.434579			20000.0		Views				0.948683			
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50%		3.000000	1800.000000			50000.0		User_Likes		0.7	77817	1.000000			
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75%	45.000	0 18	00.0000	400.000000	6000.00000				nny Skit		0.04142				
max	60.000	0 20	00.0000	500.000000	7000.00000				Tutorial		0.04000				
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Total	Comments: 11	50						Updated dat	taset sav	ved as	'updated	tiktok_perf	formance.cs	sv'	

4. Question 3: Comparison and Composition Plots

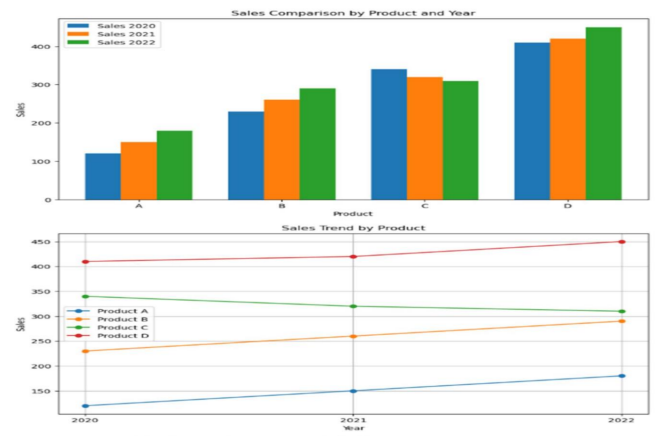
Objective:

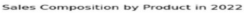
To plot different comparison plots and composition plots using a suitable dataset.

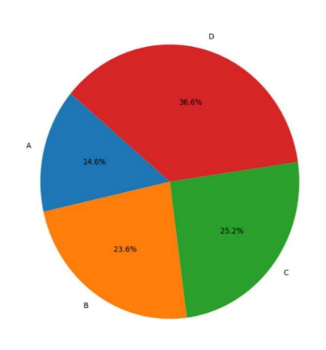
Code Snippet:

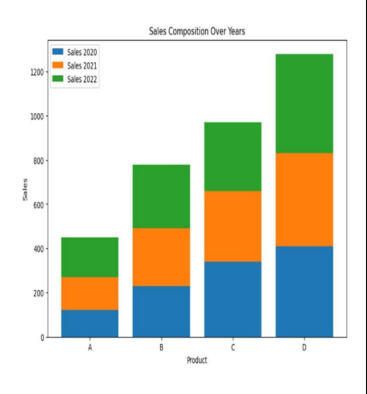
```
import pandas as pd
 import numpy as np
import matplotlib.pyplot as plt
     'Product': ['A', 'B', 'C', 'D'], 
'Sales 2020': [120, 230, 340, 410],
      'Sales 2021': [150, 260, 320, 420],
'Sales 2022': [180, 290, 310, 450],
df = pd.DataFrame(data)
plt.figure(figsize=(10, 6))
x = np.arange(len(df['Product'])) # Label Locations
width = 0.25 # Width of bacs
plt.bam(x - width, df['Sales 2020'], width, label='Sales 2020')
plt.bam(x, df['Sales 2021'], width, label='Sales 2021')
plt.bam(x + width, df['Sales 2022'], width, label='Sales 2022')
plt.xlabel('Product')
plt.ylabel('Sales')
plt.title('Sales Comparison by Product and Year')
plt.xticks(x, df['Product'])
plt.legend()
plt.show()
# Comparison Plot 2: Line Plot for Sales Trend Over Years
years = ['2020', '2021', '2022']
plt.figure(figsize=(10, 6))
for i, product in enumerate(df['Product']):
     plt.plot(years, df.iloc[i, 1:], label=f'Product {product}', marker='o')
plt.xlabel('Year')
plt.ylabel('Sales')
plt.title('Sales Trend by Product')
plt.legend()
plt.grid(True)
plt.show()
plt.figure(figsize=(8, 8))
plt.pie(df['Sales 2022'], labels=df['Product'], autopct='%1.1f%%', startangle=140)
plt.title('Sales Composition by Product in 2022')
plt.show()
plt.figure(figsize=(10, 6))
bottom_values = np.zeros(len(df['Product']))
for i, year in enumerate(years):
   plt.bar(df['Product'], df[f'Sales {year}'], label=f'Sales {year}', bottom=bottom_values)
   bottom_values += df[f'Sales {year}']
plt.xlabel('Product')
plt.ylabel('Sales')
```

Output:









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

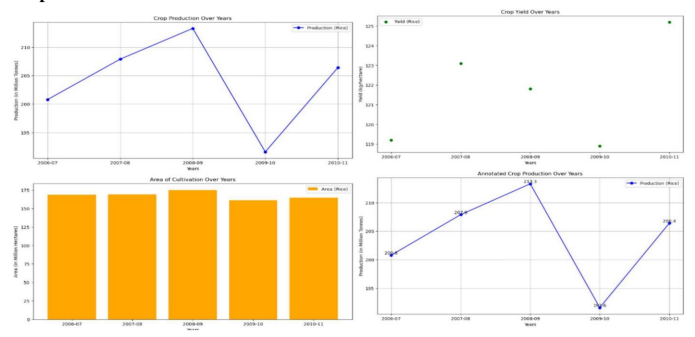
Objective

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

Code Snippet:

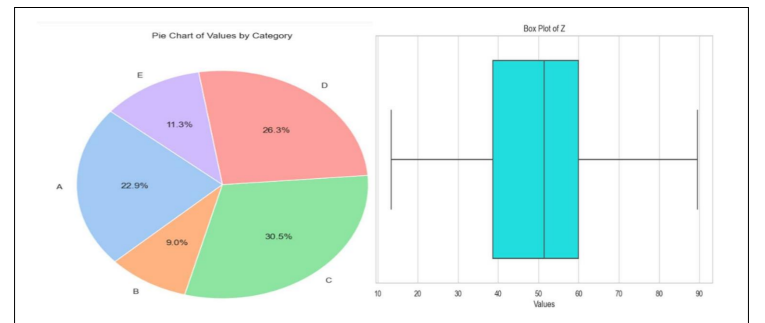
```
import pandas as pd
import matplotlib.pyplot as plt
agri_data = pd.read_csv(r'C:\Users\KEERTHI\Downloads\archive (3)\datafile (2).csv')
agri_data.columns = agri_data.columns.str.strip() # Strip spaces from column nam
agri_data['Crop'] = agri_data['Crop'].str.strip() # Clean crop names
years = ['2006-07', '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]
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.show()
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.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.figure(figsize=(12, 6))
plt.plot(years, production_data, label='Production (Rice)', marker='o', color='b')
plt.ylabel('Production (in Million Tonnes)')
 for i, value in enumerate(production_data):
    plt.text(years[i], value, f'{value}', ha='center', va='bottom')
```

Output:



6. Question 5: Displaying Basic Plots with Matplotlib

Output: Statistical Measures for Values: Mean: 53.20 Median: 61.00 Standard Deviation: 25.03 80 Correlation Heatmap 70 60 Values 8 8 - 0.75 Values 40 -0.10 30 - 0.50 5 - 0.25 -0.10 -0.05 × - 0.00 2 Pairplot of the DataFrame - -0.25 97.5 95.0 92.5 -0.50 ≻ _{90.0} -0.05 87.5 85.0 60 Values 85 90 Y 95 Values Χ Line Plot of Y vs. X Bar Plot of Categories 80 70 94 60 92 50 90 40 30 88 20 10 84 C Category 5.0 D 2.5 Scatter Plot of Y vs. X Histogram of Z 20 94 15 92 Frequency 5 ≻ ₉₀ 88 86 84 0 50 Z 3.0 X 1.0 2.5 3.5 4.0 4.5 5.0 70 1.5 2.0



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:

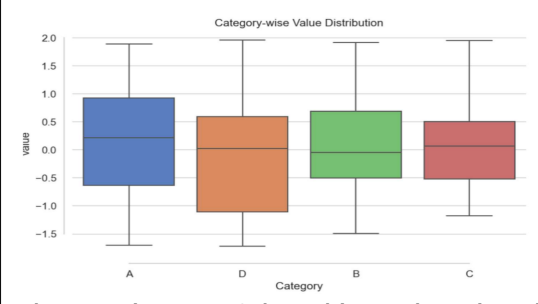
Seaborn supports a variety of specialized plot types (e.g., violin plots, pair plots, heatmaps) that are not available in Matplotlib without additional coding. Controlling Figure Aesthetics with Seaborn When creating visualizations, controlling aesthetics is crucial for enhancing clarity and appeal. 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 seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
np.random.seed(0)
df = pd.DataFrame({
    'Category': np.random.choice(['A',
     'C', 'D'], 100),
    'Value': np.random.normal(0, 1,
100)
})
sns.set(style='whitegrid'
palette='muted', font_scale=1.2)
plt.figure(figsize=(10, 6))
sns.boxplot(x='Category', y='Value',
data=df)
sns.despine(offset=10, trim=True)
plt.title('Category-wise Value
Distribution')
plt.show()
```

Output:



This snippet demonstrates Seaborn's ability to enhance plot aesthetics through sns.set, which adjusts the style, color palette, and font sizes for a cohesive look. The sns.despine function removes the top and right borders, adding to the minimalist and modern aesthetic, while the muted color palette keeps visual elements subtle yet distinctive.

Seaborn thus provides powerful tools to control and enhance figure aesthetics, making it ideal for producing visually engaging, insightful, and professional visualizations with minimal code.

8. 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.

9. References

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

GitHub Repo Link: https://github.com/KEERTHI2355/DATA-VIZUALIZATION-WITH-MATPLOTLIB-AND-SEABORN-main.git