Shri Ramdeobaba College of Engineering & Management, Nagpur.



TOOLS FOR DATA SCIENCE.

IV SEMESTER 2023-24

TA-01

Name: Isha ChaudhariBranch: BME Roll No: 06

1. Data Analysis with Pandas and Matplotlib:

• **Objective:** Perform data analysis on a given datasetusing Pandas and visualize the results using Matplotlib.

• Requirements:

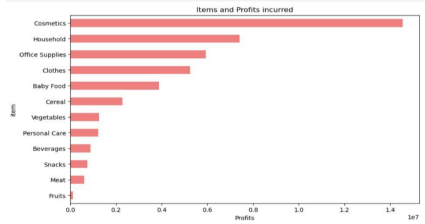
Choose a dataset (e.g., CSV, Excel, or any other format) related to a topic of interest (e.g., finance, sports, health). Use Pandas to load and clean the data.

Perform basic statistical analysis (mean, median, standard deviation).

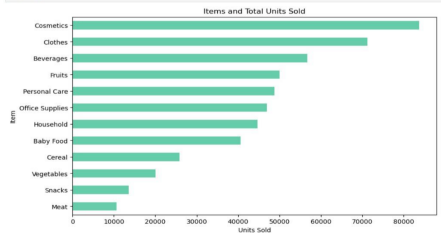
Create meaningful visualizations using Matplotlib (e.g., barchart, line plot, scatter plot).

Provide insights or conclusions based on the analysis.









• **CONCLUSIONS:**

- ◆ Top three most profitable item types are Cosmetics, Household, and Office Supplies, with profits of \$1,717,540.03, \$808,643.42, and \$539,811.25, respectively.
- ◆ Top three highest-selling item types are Clothes, Office Supplies, and Beverages, with units sold totaling 42,251, 36,915, and 34,534, respectively.
- ♦ Allocate additional marketing resources to promote these high-profit items. Consider targeted advertising campaigns, bundling deals, or loyalty programs to enhance customer engagement. Implement strategies to capitalize on the popularity of these items. Introduce limited-time promotions, discounts, or exclusive offers for Clothes, Office Supplies, and Beverages to stimulate demand.Explore cross-selling opportunities, where customers purchasing one of these items are presented with related products or complementary items to increase overall transaction value.

• Statistical Analysis with R:

• **Objective**: Perform statistical analysis on a dataset using R'sbuilt-in statistical functions.

• Requirements:

Choose a dataset suitable for statistical analysis (e.g., surveydata, experiment results).

Calculate descriptive statistics (mean, median, standarddeviation) for relevant variables.

Conduct hypothesis testing or create confidence intervals forspecific hypotheses.

Visualize the results using appropriate plots (e.g.,

histograms, violin plots).

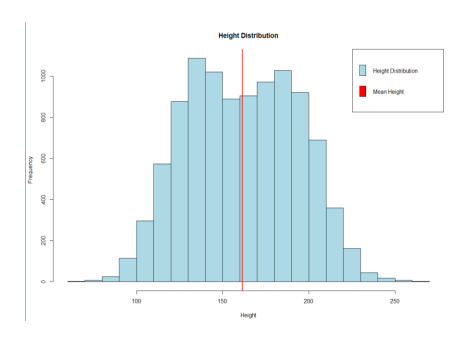
Provide interpretations and conclusions based on the statistical analysis.

```
data <- read.csv("weight-height.csv")
head(data)
mean_h <- mean(data$Height)
median_h <- median(data$Height)

sd_h <- sd(data$Height)
print(mean_h)
print(median_h)
print(sd_h)

test_result <- t.test(data$Height, mu = 300)
print(test_result)
hist(data$Height, main = "Height Distribution", xlab = "Height", col = "lightblue", border = "black")
abline(v = mean_h, col = "red", lwd = 2)
legend("topright", legend = c("Height Distribution", "Mean Height"), fill = c("lightblue", "red"))
```

```
data <- read.csv("weight-height.csv")</pre>
  head(data)
   Gender
              Weight
                         Height
     Male 73.84702 241.8936
     Male 68.78190 162.3105
     Male 74.11011 212.7409
     Male 71.73098 220.0425
     Male 69.88180 206.3498
     Male 67.25302 152.2122
  mean_h <- mean(data$Height)</pre>
  median_h <- median(data$Height)
sd_h <- sd(data$Height)
  print(mean_h)
[1] 161.4404
> print(median_h)
[1] 161.2129
  print(sd_h)
[1] 32.10844
> test_result <- t.test(data$Height, mu = 300)
> print(test_result)
          One Sample t-test
data: data$Height
t = -431.54, df = 9999, p-value < 2.2e-16
alternative hypothesis: true mean is not equal to 300 95 percent confidence interval: 160.8110 162.0697
sample estimates:
mean of x
```



• CONCLUSION:

- ◆ The mean height of individuals in the dataset is 161.4404 cm, serving as a central measure of the average height.
- ♦ The median height, at 161.2126 cm, offers a robust indicator of centraltendency, less influenced by extreme values.
- ♦ The standard deviation of height, calculated as 32.108 cm, reflects thespread of data, highlighting variability around the mean.

- ♦ These statistics provide essential insights into the dataset's characteristics, aiding informed decision-making and further analyses.
- ♦ The R programming language facilitated a systematic exploration of these metrics, contributing to a comprehensive understanding of theheight data.

2. Title: Data Analysis with Pandas and NumPy.

♦ Problem Statement:

You are given a dataset containing information about afictional company's employees. The dataset (employee_data.csv) has the following columns: Employee_ID: Unique identifier for each employee.

First_Name: First name of the employee. Last_Name: Last name of the employee. Department: Department in which the

employeeworks. Salary: Salary of the employee.

Joining_Date: Date when the employee joined the company.

• Tasks:

♦ Data Loading:

Load the dataset (employee_data.csv) into a Pandas DataFrame.Display the first 5 rows to get an overview of the data.

♦ Data Cleaning:

Check for and handle any missing values in the dataset. Convert the Joining_Date column to a datetime format.

♦ Data Exploration:

Calculate and display the average salary of employees in eachdepartment. Identify the employee with the highest salary and display their information.

♦ Time-based Analysis:

Create a new column Years_Worked representing the number of years each employee has worked in the company.

Calculate the average salary for employees based on the number of years they have worked (grouped by years).

♦ Data Visualization:

Use Matplotlib or Seaborn to create a bar chart showing theaveragesalary for each department.

Create a histogram of the distribution of employee salaries.

```
In [40]: import pandas as pd
                    import numpy as np
import matplotlib.pyplot as plt
                    import seaborn as sns
                    # Data Loading
df = pd.read_csv(r"C:\Users\prasa\Downloads\employees.csv")
                    # Display the first 5 rows
print("First 5 rows of the dataset:")
print(df.head())
                   First 5 rows of the dataset:
First Name Last Name Gender
0 Jose Lopez male 25 2018 8500
1 Diane Carter female 26 2011 7000
2 Shawn Foster male 37 1998 17000
3 Brenda Fisher female 31 2002 10000
4 Sean Hunter male 35 2004 14500
In [41]: # Data Cleaning
# Check for missing values
print("Checking for missing values:")
print(df.isnull().sum())
                    # Handle missing value
                   df.dropna(inplace=True)
                    Checking for missing values:
                     First Name
                    Last Name
                    Age
Joining Date
                                                      0
                    Salary
dtype: int64
 In [43]: # Convert Joining_Date to datetime format
df['Joining Date'] = pd.to_datetime(df['Joining Date'])
                    # Clean the 'Salary' column
df['Salary'] = df['Salary'].replace({'\$': '', ',': ''}, regex=True).astype(float)
 In [46]: average_salary_by_gender = df.groupby('Gender')['Salary'].mean()
print("\nAverage Salary by Gender:")
print(average_salary_by_gender)
                    Average Salary by Gender:
Gender
female 8500.000000
male 13333.333333
Name: Salary, dtype: float64
 In [47]: # Identify the employee with the highest salary and display their information
highest_salary_employee = df[df['Salary'] == df['Salary'].max()]
print("Employee with the highest salary:")
print(highest_salary_employee)
                    Employee with the highest salary:
First Name Last Name Gender Age
Shawn Foster male 37 1970-01-01 00:00:00.000001998 17000.0
 In [49]: # Time-based Analysis
# Create a new column 'Years_Worked'
current_year = pd.to_datetime('now').year
df['Years_Worked'] = current_year - df['Joining Date'].dt.year
                     # Calculate average salary based on the number of years worked
average_salary_by_years = df.groupby('Years_Worked')['Salary'].mean()
print("Average Salary by Years Worked:")
print(average_salary_by_years)
                     Average Salary by Years Worked:
                     Years_Worked
54 11400.0
Name: Salary, dtype: float64
In [50]: # Time-based Analysis
    # Create a new column 'Years_Worked'
    current_year = pd.to_datetime('now').year
    df['Years_Worked'] = current_year - df['Joining_Date'].dt.year
                    # Calculate average salary based on the number of years worked
average_salary_by_years = df.groupby('Years_Worked')['Salary'].mean()
print("Average Salary by Years Worked:")
print(average_salary_by_years)
                     Average Salary by Years Worked:
                    Years_Worked
54 11400.0
Name: Salary, dtype: float64
In [60]: # Data Visualization
                    # Data Visualization

# Bar Chart showing average salary for each department
plt.figure(figsize=(16, 6))
sns.barplot(x='Gender', y='Salary', data=df, errorbar=('ci', 0))
plt.xlabel('Average Salary by Department')
plt.ylabel('Department')
plt.ylabel('iverage Salary')
plt.show()
                     plt.show()
                    # Histogram of the distribution of employee salaries
plt.figure(figsize=(10, 6))
sns.histplot(df('Salary'), bins=20, kde=True, color='lightsteelblue')
plt.title('Distribution of Employee Salaries')
plt.xlabel('Salary')
                     plt.ylabel('Frequency')
plt.show()
```

