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#### TEACHER'S ASSESSMENT 1

Course: Tools For Data Science)
Date-23-02-24 to 27-02-24

# 1.Data Analysis with Pandas and Matplotlib.

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

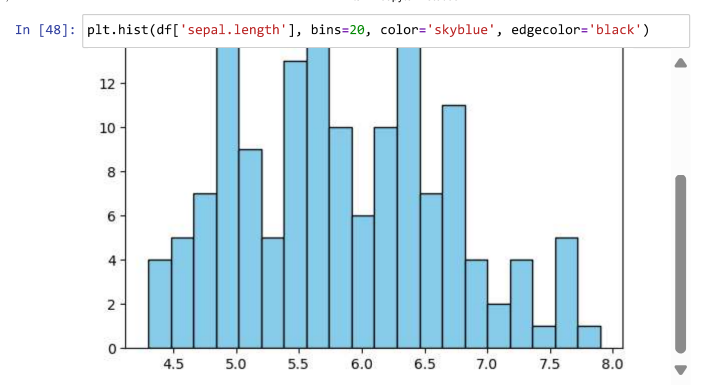
### **Explanation:**

- Loading the Dataset: We use Pandas' read\_csv() function to load the dataset into a DataFrame named df.
- Displaying Data: We print the first few rows of the DataFrame using the head() method to get an overview of the data structure and contents.
- Basic Statistical Analysis: We calculate the mean, median, and standard deviation of the sale prices of houses in the dataset using the mean(), median(), and std() methods on the 'SalePrice' column.
- Visualization: We create a histogram using Matplotlib to visualize the distribution of house sale prices. The histogram divides the range of sale prices into bins and shows the frequency of houses falling into each bin.

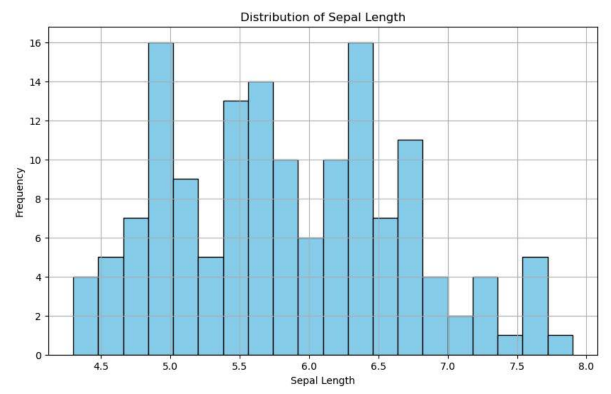
## **Insights and Interpretations:**

- Statistical analysis and visualization play essential roles in data analysis by providing insights into the data's characteristics, guiding decision-making processes, supporting hypothesis testing, and facilitating effective communication of results.
- Basic statistical measures for Data Summarization, such as mean, median, and standard deviation provide concise summaries of the dataset's central tendency, variability, and distribution. These summaries help analysts quickly grasp essential characteristics of the data. Based on the mean and median values, we can infer that the sepal lengths of iris flowers tend to cluster around a certain range, but there is some variability in lengths.
- The standard deviation indicates the degree of variability in sepal lengths, suggesting that there might be some outliers or distinct subgroups within the dataset.
- Visualizations like histograms help identify patterns and trends within the data. For instance, in the case of the Iris dataset, the histogram of sepal lengths reveals the distribution of lengths and potential clusters or groups within the dataset.
- Further analysis, such as comparing sepal lengths across different species of iris or exploring correlations with other features, could provide additional insights into the characteristics of iris flowers and their variations.

```
import pandas as pd
In [42]:
         import matplotlib.pyplot as plt
In [43]: | df = pd.read_csv(r'C:/Users/shrav/OneDrive/Desktop/semIV/oe/iris.csv') # Usin
In [44]: print(df.head())
                          sepal.width petal.length petal.width variety
            sepal.length
                     5.1
                                  3.5
                                                1.4
                                                              0.2 Setosa
                     4.9
                                  3.0
                                                1.4
                                                              0.2 Setosa
         1
         2
                     4.7
                                  3.2
                                                1.3
                                                              0.2 Setosa
         3
                     4.6
                                  3.1
                                                1.5
                                                              0.2 Setosa
                     5.0
                                  3.6
                                                              0.2 Setosa
                                                1.4
In [45]: |print(df.columns)
         Index(['sepal.length', 'sepal.width', 'petal.length', 'petal.width',
                 'variety'],
               dtype='object')
In [46]:
         #Discriptive analysis:
In [47]:
         print("Mean Sepal Length:", df['sepal.length'].mean())
         print("Median Sepal Length:", df['sepal.length'].median())
         print("Standard Deviation of Sepal Length:", df['sepal.length'].std())
         Mean Sepal Length: 5.843333333333334
         Median Sepal Length: 5.8
         Standard Deviation of Sepal Length: 0.8280661279778629
```







# 2. Statistical Analysis with R

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

### **Explanation:**

- Descriptive analysis:
  - → We load the iris dataset, which is built into R.
  - → We use sapply() to apply the mean(), median(), and sd() functions to each numeric column (1:4) of the iris dataset.
  - → The resulting matrix descriptive\_stats contains the mean, median, and standard deviation for each relevant variable (sepal length, sepal width, petal length, petal width) of the iris dataset.
- Hypothesis Testing or Confidence Intervals:
  - → We subset the sepal length data for two species, setosa and versicolor.
  - → We use the t.test() function to perform a two-sample t-test comparing the sepal lengths of the two species.
  - → The result t\_test\_result includes the test statistic, p-value, and confidence interval for the difference in means.
- Visualization:
  - → We use par() to set up a grid for two plots in a single window.
  - → We use hist() to create histograms of sepal lengths for each species, with different colors for better visualization.

### R-script:

```
#Loading dataset
                                                       mean sepal width <- mean(iris$Sepal.Width)
                                                       median_sepal width <-
data(iris)
str(iris)
                                                       median(iris$Sepal.Width)
                                                       sd sepal width <- sd(iris$Sepal.Width)
head(iris)
# Summary statistics for the dataset
                                                       mean petal length <- mean(iris$Petal.Length)
summary(iris)
                                                       median petal length <-
                                                       median(iris$Petal.Length)
                                                       sd petal length <- sd(iris$Petal.Length)
# Calculate mean, median, and standard
deviation for relevant variables
mean sepal length <- mean(iris$Sepal.Length)
                                                       mean petal width <- mean(iris$Petal.Width)
                                                       median petal width <-
median sepal length <-
median(iris$Sepal.Length)
                                                       median(iris$Petal.Width)
sd sepal length <- sd(iris$Sepal.Length)
                                                       sd petal width <- sd(iris$Petal.Width)
```

```
# Print descriptive statistics
                                                         # Subset the data for setosa and versicolor
cat("Descriptive Statistics for Sepal Length:\n")
                                                         species
cat("Mean:", mean sepal length, "\n")
                                                         setosa sepal length <-
cat("Median:", median sepal length, "\n")
                                                         iris$Sepal.Length[iris$Species == "setosa"]
cat("Standard Deviation:", sd sepal length,
                                                         versicolor sepal length <-
"\n\n"
                                                         iris$Sepal.Length[iris$Species == "versicolor"]
cat("Descriptive Statistics for Sepal Width:\n")
                                                         # Conduct t-test
cat("Mean:", mean sepal width, "\n")
                                                         t test result <- t.test(setosa sepal length,
cat("Median:", median sepal width, "\n")
                                                         versicolor sepal length)
cat("Standard Deviation:", sd sepal width,
"\n\n"
                                                         # Print t-test results
                                                         print("T-Test Results:")
                                                         print(t test result)
cat("Descriptive Statistics for Petal Length:\n")
cat("Mean:", mean petal length, "\n")
cat("Median:", median petal length, "\n")
cat("Standard Deviation:", sd petal length,
                                                         # Create histograms to visualize the distribution
"\n\n"
                                                         of sepal lengths for each species
                                                         par(mfrow=c(1,3)) # Set up a 1x3 grid for plots
cat("Descriptive Statistics for Petal Width:\n")
                                                         hist(iris$Sepal.Length[iris$Species == "setosa"],
cat("Mean:", mean petal width, "\n")
                                                         main = "Sepal Length - Setosa", xlab = "Sepal
cat("Median:", median petal width, "\n")
                                                         Length", col = "skyblue")
cat("Standard Deviation:", sd petal width,
                                                         hist(iris$Sepal.Length[iris$Species ==
"\n\n"
                                                         "versicolor"], main = "Sepal Length -
                                                         Versicolor", xlab = "Sepal Length", col =
# Conduct hypothesis testing or create
                                                         "lightgreen")
confidence intervals
                                                         hist(iris$Sepal.Length[iris$Species ==
                                                         "virginica"], main = "Sepal Length - Virginica",
```

#### **Interpretations and Conclusions:**

Based on the statistical analysis conducted on the 'iris' dataset, we can draw several interpretations and conclusions:

• Descriptive Statistics: The descriptive statistics provide insights into the characteristics of the dataset. For example, we found that the mean sepal length of all iris flowers is approximately 5.84 cm, with a median of 5.8 cm and a standard deviation of approximately 0.83 cm. Similar descriptive statistics were calculated for other variables such as sepal width, petal length, and petal width.

xlab = "Sepal Length", col = "salmon")

• Hypothesis Testing: The t-test comparing the mean sepal length between two species revealed whether there is a statistically significant difference in sepal length between the two species. If the p-value is less than the chosen significance level (e.g., 0.05), we reject

- the null hypothesis and conclude that there is a significant difference in the mean sepal length between the two species.
- Visualizations (Histograms): Histograms provide graphical representations of the distribution of sepal length across different species. They show the frequency distribution of sepal lengths for each species. These visualizations help identify any differences or similarities in sepal length distribution among different species.
- Interpretations:
  - Based on the t-test results, if the p-value is less than 0.05, we can conclude that there is a significant difference in the mean sepal length between the compared species. This information can be valuable for distinguishing different species based on sepal length.
  - Visual inspections of boxplots and histograms can reveal potential patterns or clusters in the data. For example, if one species consistently has longer sepal lengths compared to others, it may indicate a distinct characteristic of that species.
  - Overall, the statistical analysis provides insights into the relationship between sepal length and species in the iris dataset, contributing to our understanding of iris flower characteristics and potentially aiding in species classification or botanical studies.

### **Terminal output:**

```
> data(iris)
 > str(iris)
'data.frame':
                             150 obs. of 5 variables:
 Oata.rrame : 150 obs. or 5 variables:

$ sepal.tength: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...

$ sepal.width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...

$ petal.tength: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...

$ petal.width : num 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...

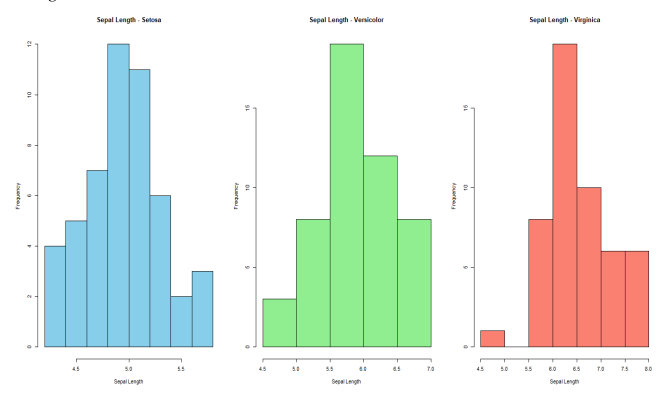
$ Species : Factor w/ 3 levels "setosa", "versicolor",..: 1 1
                                                                                                             ,..: 1111111111...
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                                                                    1.4
1.4
1.3
                                                                                           0.2 setosa
0.2 setosa
0.2 setosa
                  5.1 3.5
4.9 3.0
4.7 3.2
                     4.6
                                           3.1
                                                                    1.5
                                                                                           0.2
                                                                                                    setosa
                    5.4
                                           3.9
                                                                                           0.4 setosa
> # Summarv statistics for the dataset
 > summary(iris)
Sepal.Length
                                   Sepal.Width
                                                                 Petal.Length
                                                                                               Petal.Width
                                                                                                                                       Species
 Min. :4.300
1st Qu.:5.100
                              Min. :2.000
1st Qu.:2.800
                                                              Min. :1.000
1st Qu.:1.600
                                                                                            Min. :0.100
1st Qu.:0.300
                                                                                                                            setosa :50
versicolor:50
                                                                                                                            setosa
 Median :5.800
Mean :5.843
                               Median :3.000
Mean :3.057
                                                               Median :4.350
Mean :3.758
                                                                                             Median :1.300
                                                                                                                            virginica:50
                               Mean
                                                                                             Mean
  3rd Qu.:6.400
                                3rd Qu.:3.300
                                                               3rd Qu.:5.100
                                                                                             3rd Ou.:1.800
/*
# Calculate mean, median, and standard deviation for relevant variables
> mean_sepal_length <- mean(iris$Sepal.Length)
> median_sepal_length <- median(iris$Sepal.Length)
> sd_sepal_length <- sd(iris$Sepal.Length)</pre>
  median_sepal_width <- median(iris$sepal.width)
sd_sepal_width <- sd(iris$sepal.width)</pre>
> mean_petal_length <- mean(iris$Petal.Length)
> median_petal_length <- median(iris$Petal.Length)
> sd_petal_length <- sd(iris$Petal.Length)</pre>
> mean_petal_width <- mean(iris$Petal.width)
> median_petal_width <- median(iris$Petal.width)
> sd_petal_width <- sd(iris$Petal.width)</pre>
> # Print descriptive statistics
> # Print descriptive statistics
> cat("Descriptive statistics for Sepal Length:\n")
Descriptive Statistics for Sepal Length:
> cat("Mean:", mean_sepal_length, "\n")
Mean: 5.843333
> cat("Meddan:", median_sepal_length, "\n")
   cat("Standard Deviation:", sd_sepal_length, "\n\n")
Standard Deviation: 0.8280661
```

```
>/ >
  > cat("Descriptive Statistics for Sepal Width:\n")
 pescriptive Statistics for Sepal width:
> cat("Mean:", mean_sepal_width, "\n")
Mean: 3.057333
> cat("Median:", median_sepal_width, "\n")
  Median: 3
  > cat("Standard Deviation:", sd_sepal_width, "\n\n")
Standard Deviation: 0.4358663
 > cat("Descriptive Statistics for Petal Length:\n")
Descriptive Statistics for Petal Length:
> cat("Mean:", mean_petal_length, "\n")
 Mean: 3.758
> cat("Median:", median_petal_length, "\n")
  Median: 4.35
  > cat("Standard Deviation:", sd_petal_length, "\n\n") Standard Deviation: 1.765298
 > cat("Descriptive Statistics for Petal width:\n")
Descriptive Statistics for Petal width:
> cat("Mean:", mean_petal_width, "\n")
Mean: 1.199333
  > cat("Median:", median_petal_width, "\n")
 Median: 1.3 > cat("Standard Deviation:", sd_petal_width, "\n\n") Standard Deviation: 0.7622377
 > # Conduct hypothesis testing or create confidence intervals
> # Subset the data for setosa and versicolor species
> setosa_sepal_length <- iris$Sepal.Length[iris$Species == "setosa"]
> versicolor_sepal_length <- iris$Sepal.Length[iris$Species == "vers</pre>
  > # Conduct t-test
  > t_test_result <- t.test(setosa_sepal_length, versicolor_sepal_length)</pre>
  > # Print t-test results
  > print("T-Test Results:")
[1] "T-Test Results:"
  > print(t_test_result)
                 Welch Two Sample t-test
 data: setosa_sepal_length and versicolor_sepal_length t = -10.521, df = 86.538, p-value < 2.2e-16 alternative hypothesis: true difference in means is not equal to 0
  95 percent confidence interval:
-1.1057074 -0.7542926
 sample estimates:
mean of x mean of y
5.006 5.936
```

### **Environment:**

```
Environment History Connections
   💣 🔒 📝 Import Dataset 🕶 🎻
   ■ Global Environment •
   Data
                                  150 obs. of 5 variables
   O iris
                                  List of 10
   0 t_test_result
     mean_petal_length
                                  3.758
     mean_petal_width
                                  1.19933333333333
     mean_sepal_length
                                   5.84333333333333
     mean_sepal_width
                                   3.05733333333333
     median_petal_length
                                  4.35
     median_petal_width
                                  1.3
     median_sepal_length
                                  5.8
     median_sepal_width
     sd_petal_length
                                  1.76529823325947
     sd_petal_width
                                   0.762237668960347
     sd_sepal_length
                                  0.828066127977863
     sd_sepal_width
                                  0.435866284936698
                                  num [1:50] 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
num [1:50] 7 6.4 6.9 5.5 6.5 5.7 6.3 4.9 6.6 5.2 ...
     setosa_sepal_length
     versicolor_sepal_length
```

### Histogram:



## 3. Data Analysis with Pandas and NumPy(2)

Problem: You are given a dataset containing information about a fictional 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 employee works.

Salary: Salary of the employee.

Joining Date: Date when the employee joined the company.

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 each department.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: Create a histogram of the distribution of employee salaries.

### 3.Data Analysis with Pandas and NumPy(2)

```
In [52]:
          import pandas as pd
In [53]:
          #Creating csv from dictionary
          data = {
               'Employee_ID': [101, 102, 103, 104, 105, 106, 107],
               'First_Name': ['John', 'Émma', 'Michael', 'Sophia', 'James', 'Emily', 'Dan 'Last_Name': ['Doe', 'Smith', 'Johnson', 'Williams', 'Brown', 'Jones', 'Ta 'Department': ['HR', 'Finance', 'IT', 'Marketing', 'Operations', 'HR', 'IT
               'Salary': [60000, 70000, 80000, 75000, 65000, 62000, 78000],
               'Joining_Date': ['2022-01-10', '2021-11-15', '2022-02-20', '2021-09-05', '
          }
          df = pd.DataFrame(data)
          print(df)
          df.to csv('employee data.csv', index=False)
              Employee ID First Name Last Name
                                                     Department
                                                                    Salary Joining Date
          0
                       101
                                   John
                                                Doe
                                                               HR
                                                                     60000
                                                                              2022-01-10
           1
                       102
                                   Emma
                                              Smith
                                                         Finance
                                                                     70000
                                                                              2021-11-15
           2
                       103
                               Michael
                                           Johnson
                                                               IT
                                                                     80000
                                                                              2022-02-20
           3
                                 Sophia
                                         Williams
                                                       Marketing
                                                                     75000
                       104
                                                                              2021-09-05
           4
                       105
                                  James
                                             Brown
                                                      Operations
                                                                     65000
                                                                              2022-03-01
           5
                       106
                                  Emily
                                              Jones
                                                               HR
                                                                     62000
                                                                              2021-12-10
           6
                                                               ΙT
                                                                     78000
                       107
                                Daniel
                                            Taylor
                                                                              2022-01-20
          #Data Loading:
In [54]:
          df = pd.read csv('employee data.csv')
          print(df.head())
              Employee_ID First_Name Last_Name
                                                     Department
                                                                    Salary Joining Date
          0
                       101
                                   John
                                                Doe
                                                               HR
                                                                     60000
                                                                              2022-01-10
           1
                       102
                                   Emma
                                             Smith
                                                                     70000
                                                                              2021-11-15
                                                         Finance
           2
                       103
                                           Johnson
                               Michael
                                                               IT
                                                                     80000
                                                                              2022-02-20
           3
                       104
                                 Sophia
                                          Williams
                                                       Marketing
                                                                     75000
                                                                              2021-09-05
           4
                                                     Operations
                                                                     65000
                                                                              2022-03-01
                       105
                                  James
                                              Brown
In [55]:
          # Check for missing values
          print("\nMissing values before handling:")
          print(df.isnull().sum())
          Missing values before handling:
           Employee_ID
                             0
           First_Name
                             0
           Last Name
                             0
          Department
                             0
           Salary
                             0
           Joining_Date
                             0
           dtype: int64
```

```
# Convert 'Joining_Date' column to datetime format
In [56]:
         df['Joining_Date'] = pd.to_datetime(df['Joining_Date'])
         print(df.head())
            Employee ID First Name Last Name Department Salary Joining Date
         0
                    101
                              John
                                          Doe
                                                       HR
                                                            60000
                                                                    2022-01-10
         1
                    102
                              Emma
                                        Smith
                                                            70000
                                                                    2021-11-15
                                                  Finance
         2
                    103
                           Michael
                                     Johnson
                                                       ΙT
                                                            80000
                                                                    2022-02-20
         3
                    104
                            Sophia Williams
                                                Marketing
                                                            75000
                                                                    2021-09-05
                                              Operations
                                                            65000
                    105
                             James
                                        Brown
                                                                    2022-03-01
In [57]:
         # Calculate and display the average salary of employees in each department
         average salary by department = df.groupby('Department')['Salary'].mean()
         print("Average salary of employees in each department:")
         print(average salary by department)
         Average salary of employees in each department:
         Department
         Finance
                       70000.0
         HR
                       61000.0
         IT
                       79000.0
         Marketing
                       75000.0
         Operations
                       65000.0
         Name: Salary, dtype: float64
In [58]:
         # Identify the employee with the highest salary
         employee highest salary = df[df['Salary'] == df['Salary'].max()]
         print("\nEmployee with the highest salary:")
         print(employee highest salary)
         Employee with the highest salary:
            Employee ID First_Name Last_Name Department Salary Joining_Date
         2
                    103
                           Michael
                                      Johnson
                                                      IT
                                                           80000
                                                                   2022-02-20
In [59]:
         #Time analysis:
         from datetime import datetime
         df['Joining Date'] = pd.to datetime(df['Joining Date'])
In [60]:
         # Calculate the number of years each employee has worked
         current_date = datetime.now()
         df['Years_Worked'] = (current_date - df['Joining_Date']).dt.days // 365
In [61]: column_order = ['Employee_ID', 'First_Name', 'Last_Name', 'Department', 'Salar
         df = df.reindex(columns=column_order)
```

```
print("DataFrame with Years_Worked column:")
In [62]:
         print(df.head())
         DataFrame with Years_Worked column:
             Employee_ID First_Name Last Name
                                                Department Salary Joining Date
         0
                     101
                               John
                                           Doe
                                                        HR
                                                             60000
                                                                      2022-01-10
         1
                     102
                               Emma
                                         Smith
                                                   Finance
                                                              70000
                                                                      2021-11-15
         2
                     103
                            Michael
                                       Johnson
                                                        ΙT
                                                             80000
                                                                      2022-02-20
         3
                     104
                             Sophia
                                     Williams
                                                 Marketing
                                                             75000
                                                                      2021-09-05
         4
                     105
                              James
                                         Brown
                                                Operations
                                                             65000
                                                                      2022-03-01
             Years_Worked
         0
                        2
         1
                        2
         2
                        2
                        2
         3
                        1
         4
```

In [63]: average\_salary\_by\_years\_worked = df.groupby('Years\_Worked')['Salary'].mean()
print("\nAverage salary for employees based on the number of years they have w
print(average\_salary\_by\_years\_worked)

Average salary for employees based on the number of years they have worked: Years\_Worked

1 65000.000000

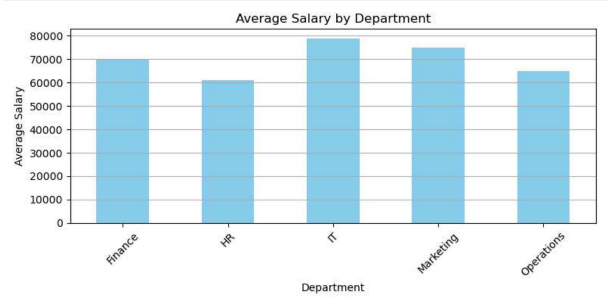
2 70833.333333

Name: Salary, dtype: float64

```
In [64]: #Data Visualization:
```

```
In [65]: # Calculate the average salary for each department
average_salary_by_department = df.groupby('Department')['Salary'].mean()
```

```
In [66]: plt.figure(figsize=(8, 4))
    average_salary_by_department.plot(kind='bar', color='skyblue')
    plt.title('Average Salary by Department')
    plt.xlabel('Department')
    plt.ylabel('Average Salary')
    plt.xticks(rotation=45)
    plt.grid(axis='y')
    plt.tight_layout()
    plt.show()
```



```
In [67]: # Histogram of the distribution of employee salaries
    plt.figure(figsize=(8, 4))
    plt.hist(df['Salary'], bins=20, color='skyblue', edgecolor='black')
    plt.title('Distribution of Employee Salaries')
    plt.xlabel('Salary')
    plt.ylabel('Frequency')
    plt.grid(True)
    plt.tight_layout()
    plt.show()
```

