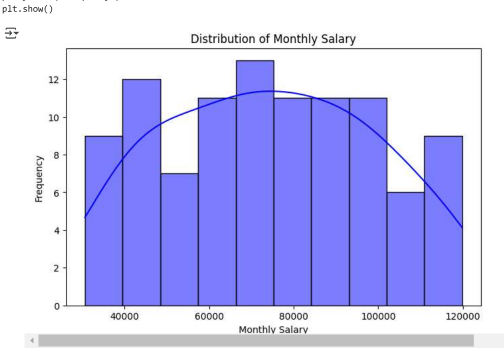
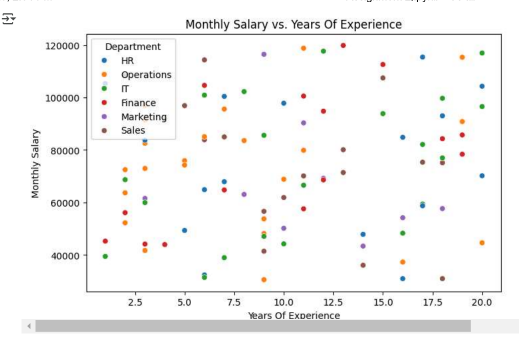
```
import pandas as pd
df = pd.read_csv('/content/employee_performance.csv')
print("Dataset Head:")
print(df.head())
→ Dataset Head:
        Employee_ID
                     Department Monthly_Salary Years_of_Experience
                                       115382.10
32428.50
     a
                             HR
                              HR
     2
                     Operations
                                        48202.18
     3
                  4
                             IT
                                        39488.41
                                                                     1
        Performance_Score
     0
     3
                         4
     4
import matplotlib.pyplot as plt
import seaborn as sns
# Display basic statistics
print("Summary Statistics:")
print(df.describe())
→ Summary Statistics:
            count
                                                     10.240000 5.778959
                                                                         5.500000
2.858622
              50.500000
                            74155.081700
              29.011492
                            24765.021112
     std
               1.000000
                            30634.090000
                                                      1.000000
                                                                          1.000000
     min
                            54103.632500
73622.835000
     25%
              25.750000
                                                      6.000000
                                                                          3.000000
              50.500000
                                                     10.000000
                                                                         6.000000
     50%
             75.250000
100.000000
                          94087.112500
119817.320000
                                                                        8.000000
10.000000
     75%
                                                     16.000000
                                                     20.000000
     max
plt.figure(figsize=(8, 5))
sns.histplot(df['Monthly_Salary'], bins=10, kde=True, color='blue')
plt.title("Distribution of Monthly Salary")
plt.xlabel("Monthly Salary")
plt.ylabel("Frequency")
```



```
plt.figure(figsize=(8, 5))
sns.scatterplot(x=df['Years_of_Experience'], y=df['Monthly_Salary'], hue=df['Department'])
plt.title("Monthly Salary vs. Years Of Experience")
plt.xlabel("Years Of Experience")
plt.ylabel("Monthly Salary")
plt.show()
```



numeric_df = df.select_dtypes(include=['number'])

correlation_matrix = numeric_df.corr()
plt.figure(figsize=(6, 4))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f")
plt.title("Correlation Heatmap")
plt.show()

