

# **EDS ASSIGNMENT NO : 05**

**Prof. Puspala Mam**

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**Roll No : 503**

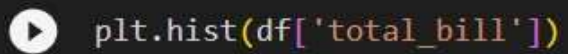
**Div : E1**

2s

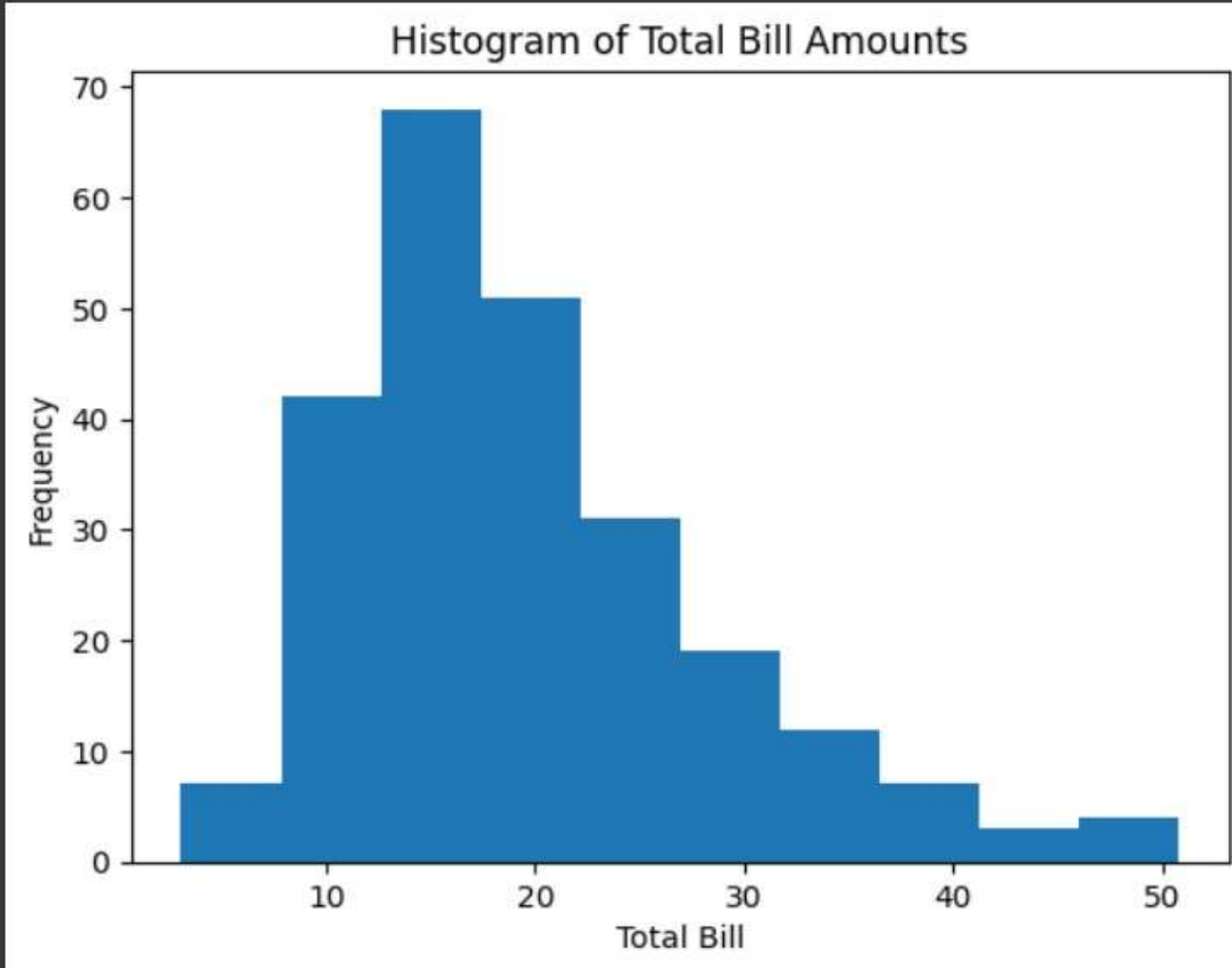
```
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
data=pd.read_csv("/content/tips.csv")
df=pd.DataFrame(data)
print(df)
```

```
total_bill    tip      sex smoker  day   time  size
0         16.99  1.01  Female    No  Sun Dinner     2
1         10.34  1.66    Male    No  Sun Dinner     3
2         21.01  3.50    Male    No  Sun Dinner     3
3         23.68  3.31    Male    No  Sun Dinner     2
4         24.59  3.61  Female    No  Sun Dinner     4
..        ...
239        29.03  5.92    Male    No  Sat Dinner     3
240        27.18  2.00  Female   Yes  Sat Dinner     2
241        22.67  2.00    Male   Yes  Sat Dinner     2
242        17.82  1.75    Male    No  Sat Dinner     2
243        18.78  3.00  Female    No Thur Dinner     2
```

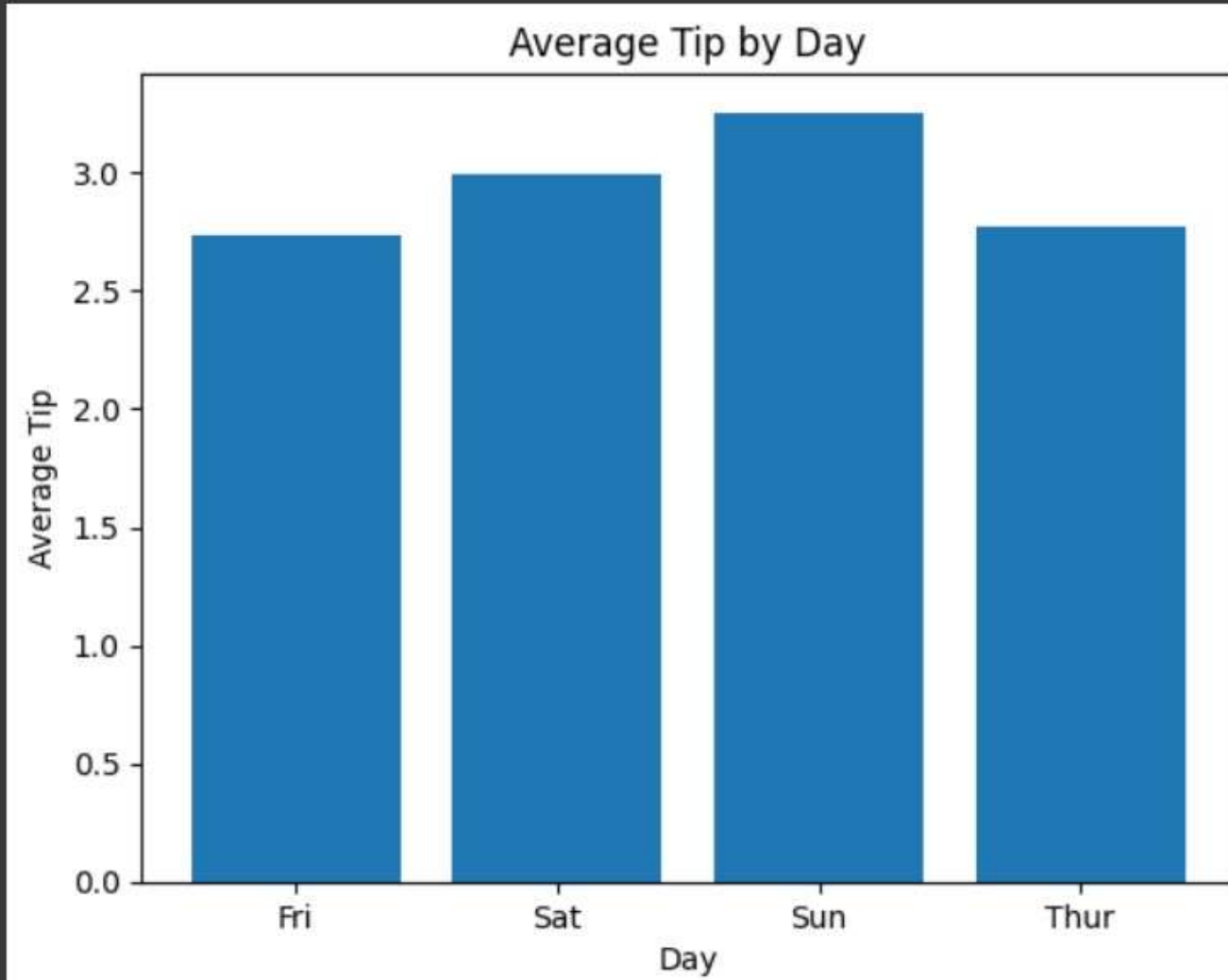
[244 rows x 7 columns]



```
plt.hist(df['total_bill'])  
plt.xlabel('Total Bill')  
plt.ylabel('Frequency')  
plt.title('Histogram of Total Bill Amounts')  
plt.show()
```

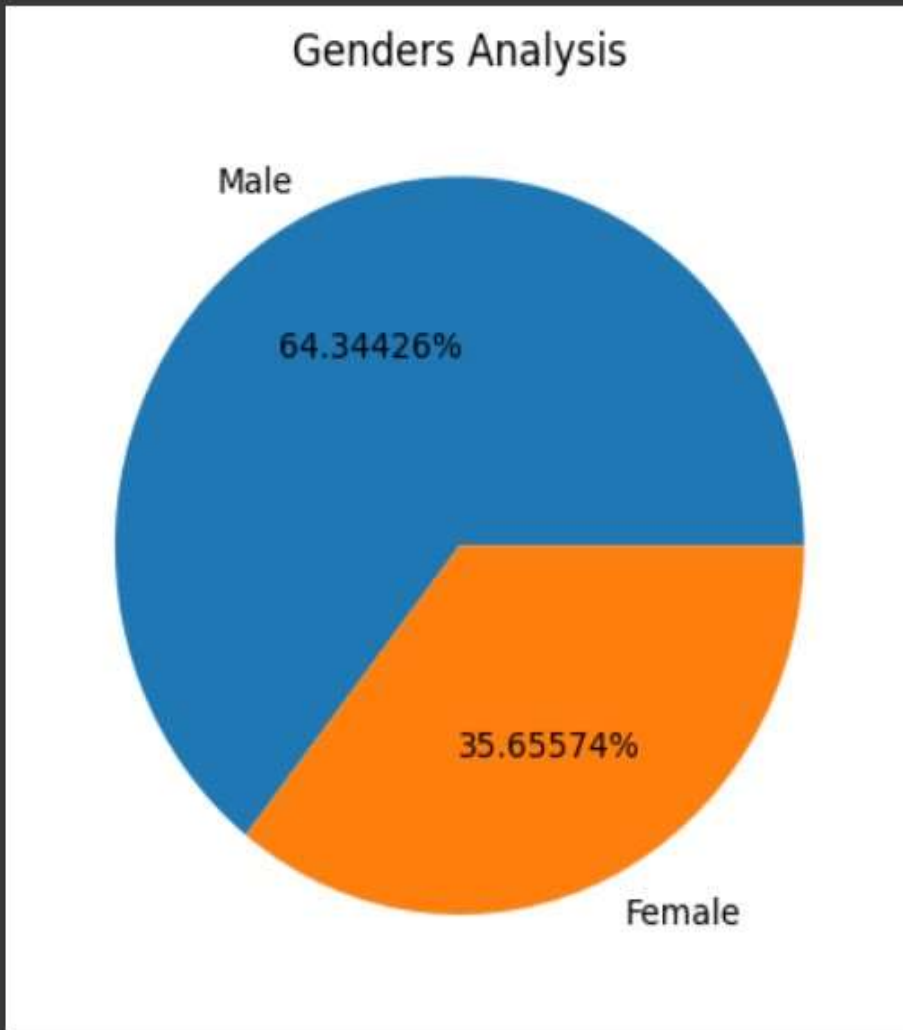


```
avg_tip_by_day = df.groupby('day')['tip'].mean()  
plt.bar(avg_tip_by_day.index, avg_tip_by_day)  
plt.xlabel('Day')  
plt.ylabel('Average Tip')  
plt.title('Average Tip by Day')  
plt.show()
```

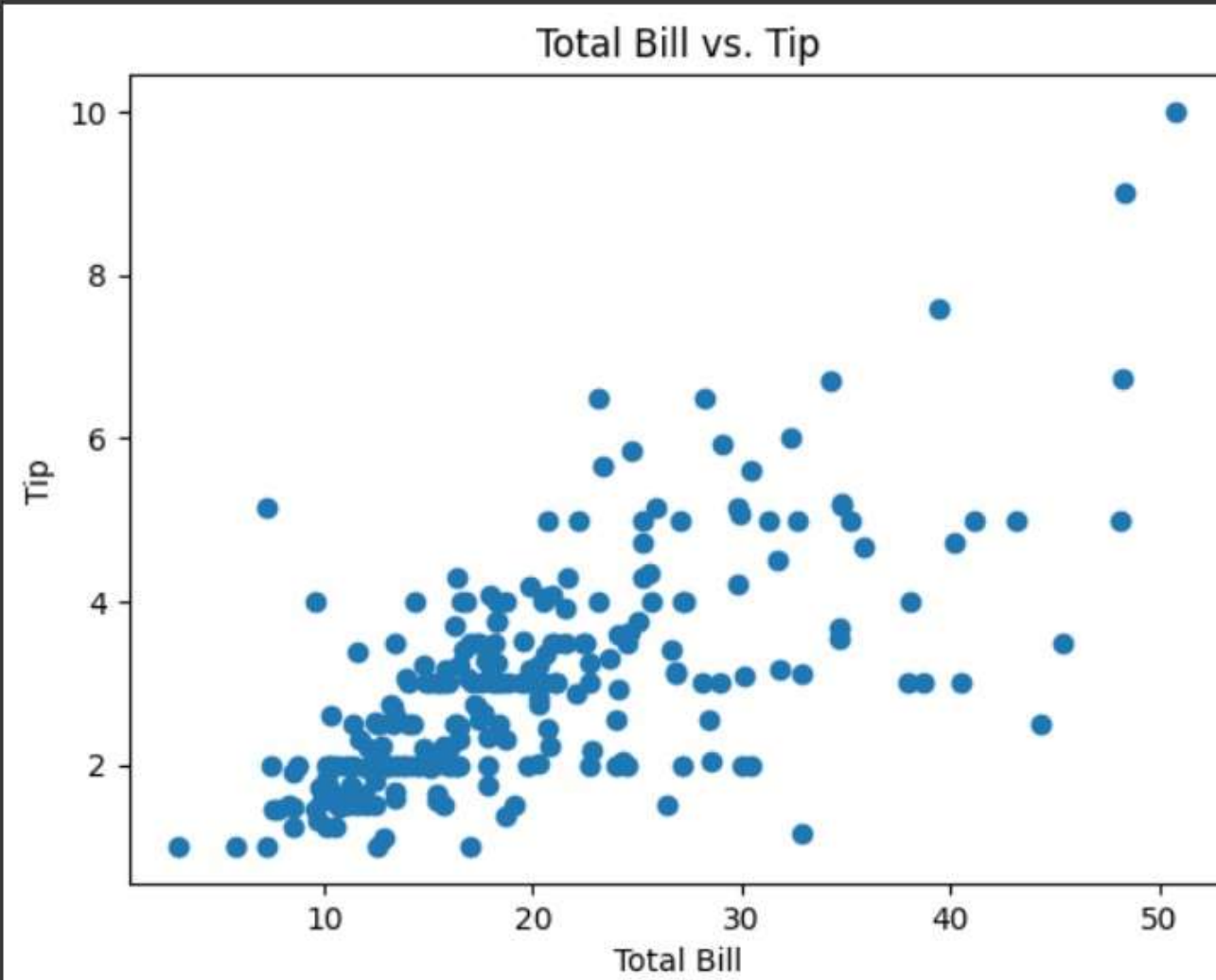




```
0s
▶ gender_counts = df['sex'].value_counts()
plt.pie(gender_counts, labels=gender_counts.index, autopct='%1.5f%%')
plt.title('Genders Analysis')
plt.show()
```

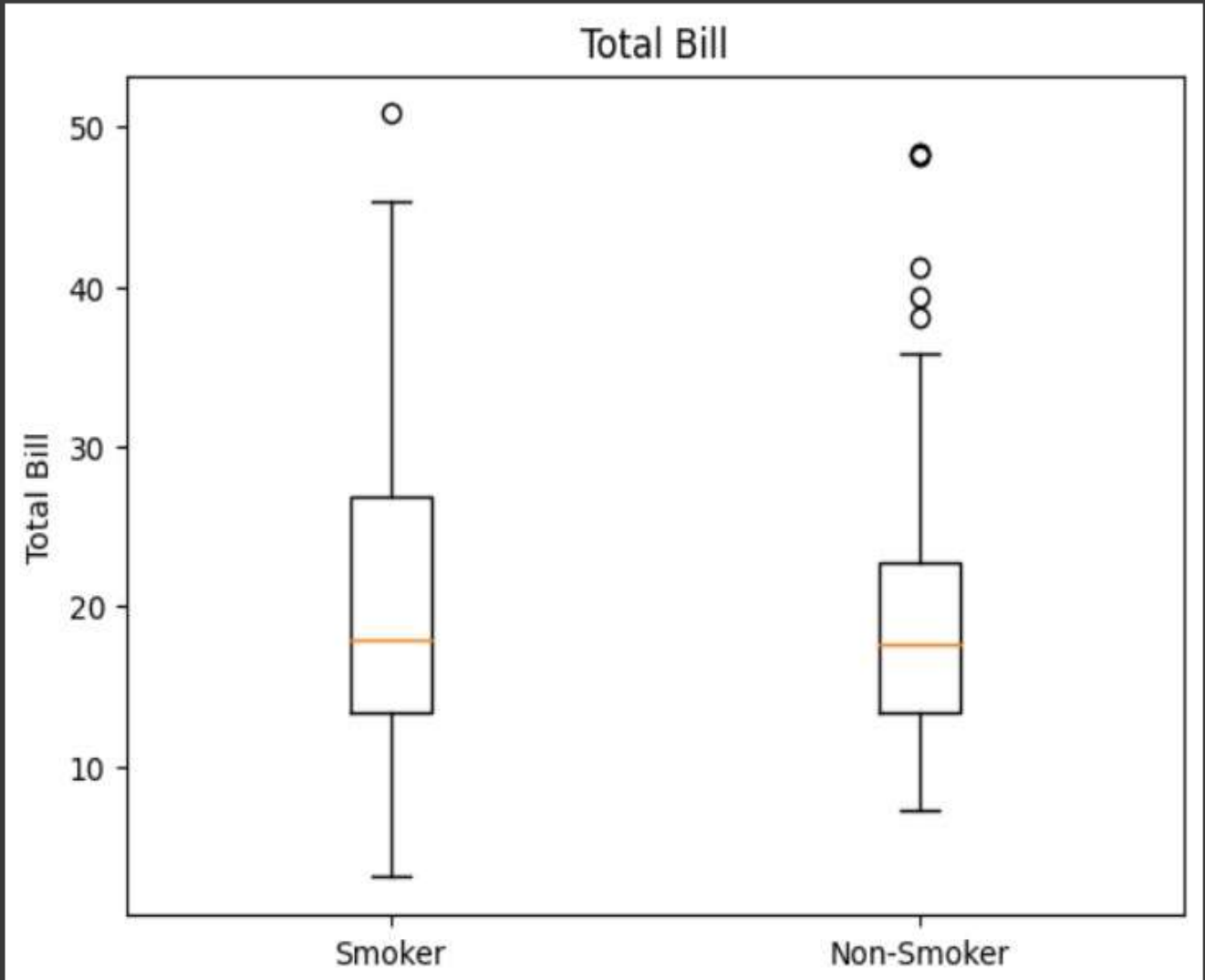


```
▶ plt.scatter(df['total_bill'], df['tip'])  
plt.xlabel('Total Bill')  
plt.ylabel('Tip')  
plt.title('Total Bill vs. Tip')  
plt.show()
```



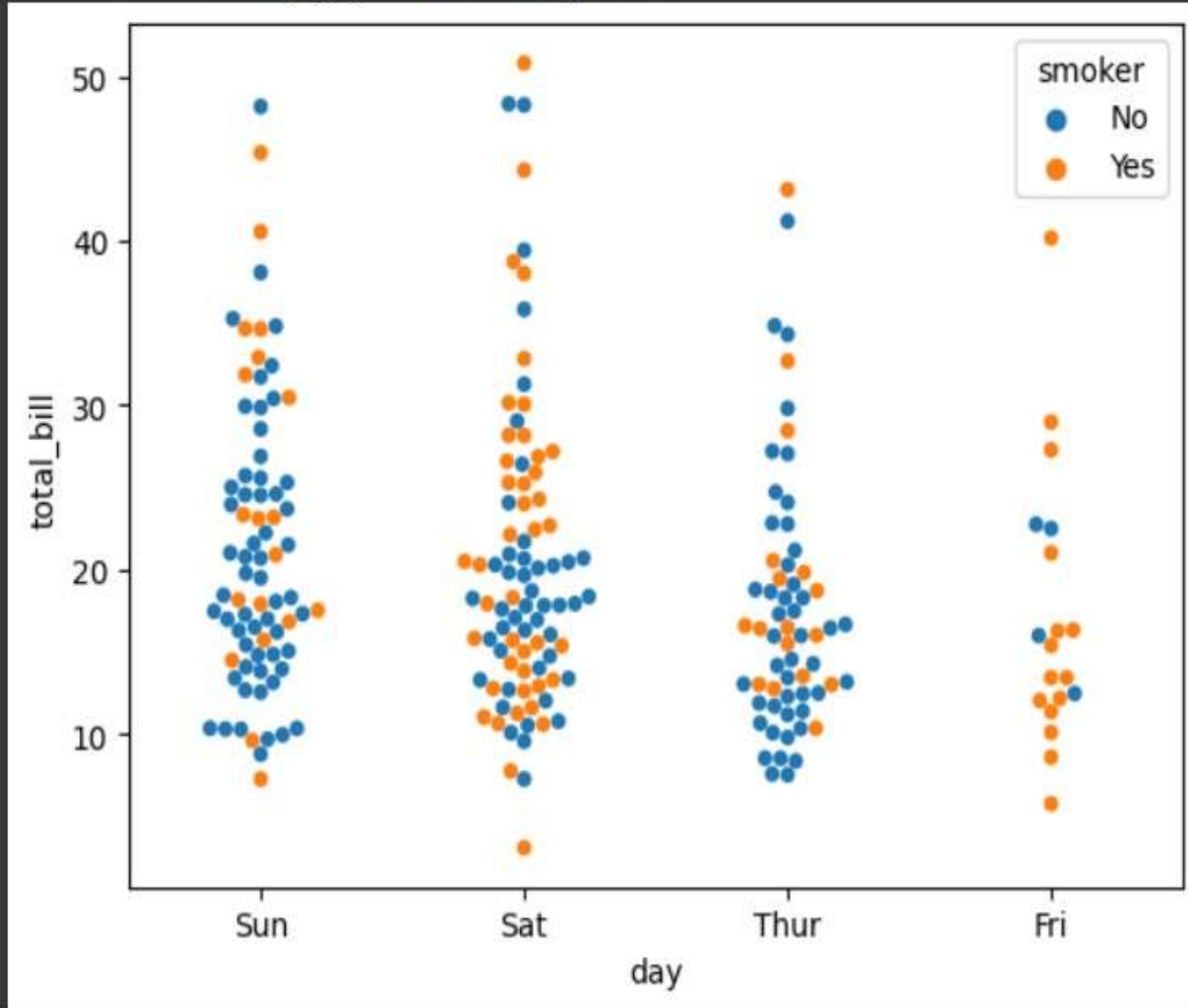
0s

```
plt.boxplot([df[df['smoker'] == 'Yes']['total_bill'], df[df['smoker'] == 'No']['total_bill']], labels=['Smoker', 'Non-Smoker'])  
plt.ylabel('Total Bill')  
plt.title('Total Bill')  
plt.show()
```



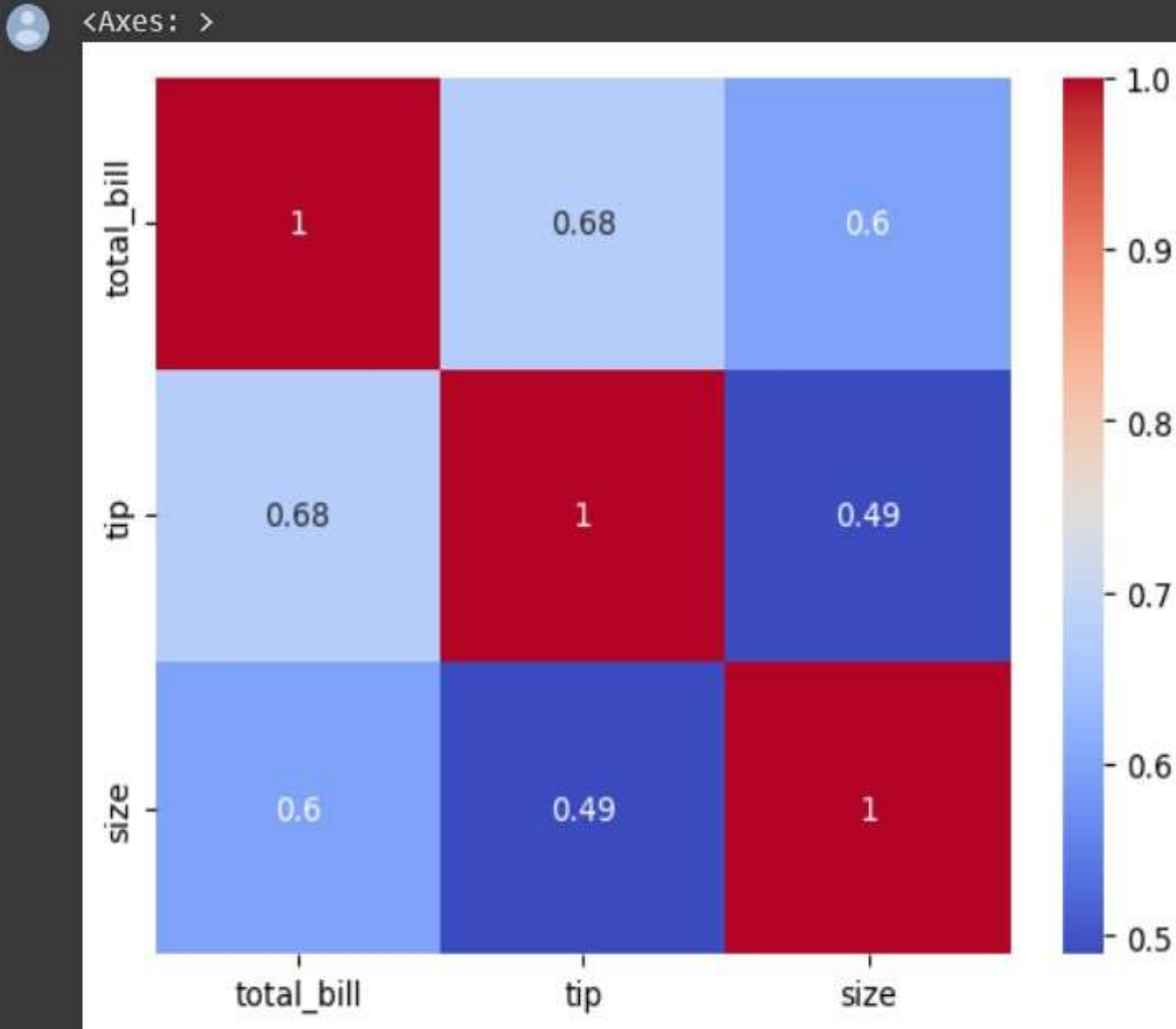
```
▶ sns.swarmplot(data=df, x='day', y='total_bill', hue='smoker')
```

<Axes: xlabel='day', ylabel='total\_bill'>



Line plot of the cumulative sum of total bill by party size

```
▶ numeric_columns = ['total_bill', 'tip', 'size']
  correlation_matrix = df[numeric_columns].corr()
  sns.heatmap(data=correlation_matrix, annot=True, cmap='coolwarm')
```

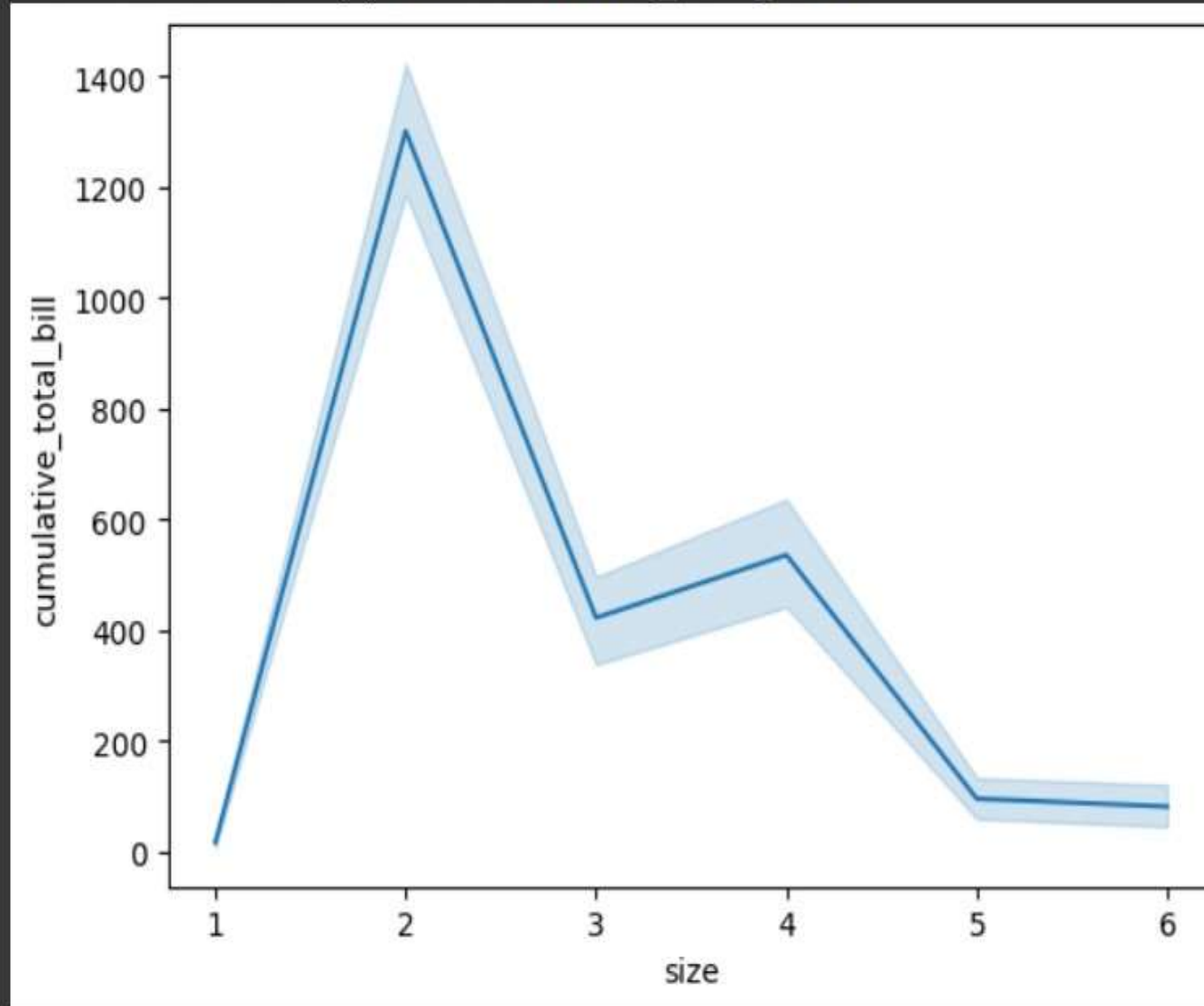




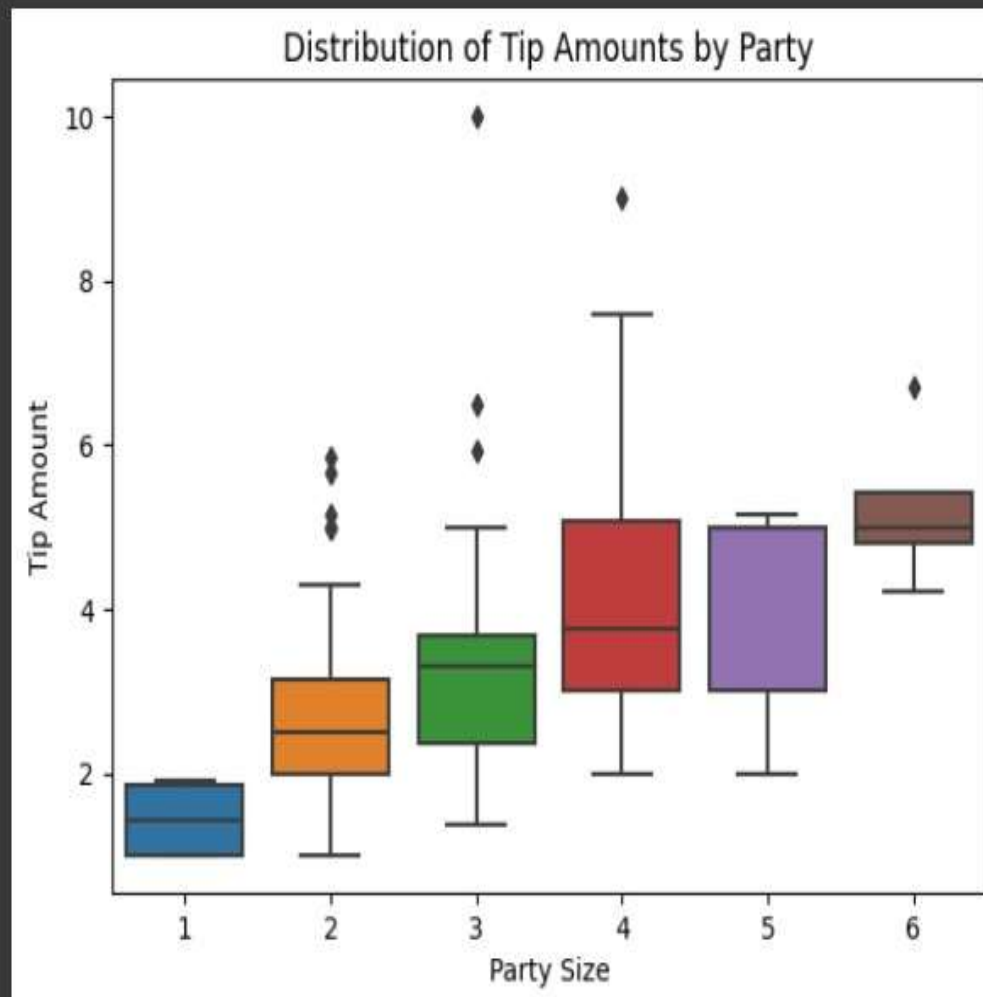
```
cumulative_total_bill = df.groupby('size')['total_bill'].cumsum()  
df['cumulative_total_bill'] = cumulative_total_bill  
sns.lineplot(data=df, x='size', y='cumulative_total_bill')
```



```
<Axes: xlabel='size', ylabel='cumulative_total_bill'>
```

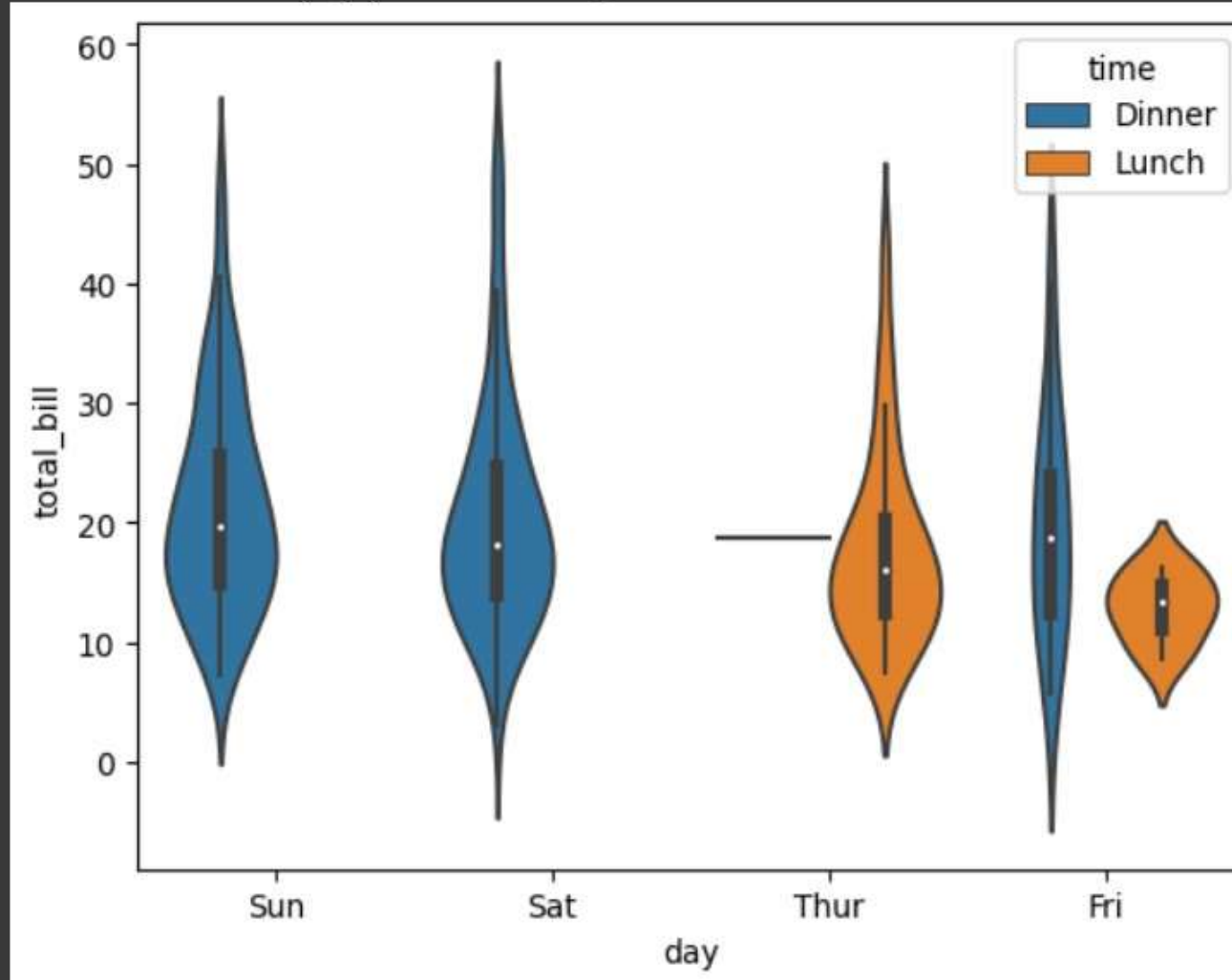


```
✓ Qs  
import matplotlib.pyplot as plt  
  
sns.boxplot(x='size', y='tip', data=data)  
plt.xlabel('Party Size')  
plt.ylabel('Tip Amount')  
plt.title('Distribution of Tip Amounts by Party')  
plt.show()
```



```
▶ import seaborn as sns  
sns.violinplot(data=df, x='day', y='total_bill', hue='time')
```

```
◀ <Axes: xlabel='day', ylabel='total_bill'>
```



Heatmap of the correlation matrix between numerical columns