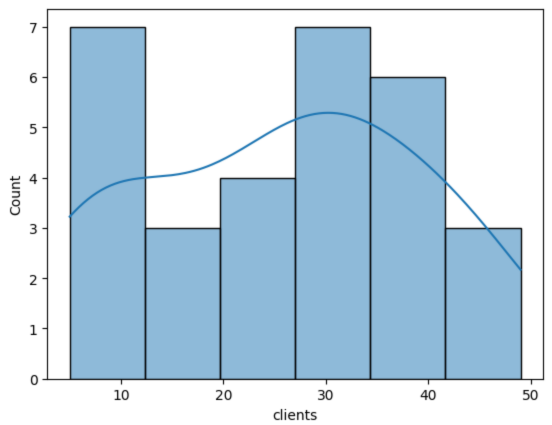
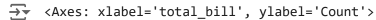
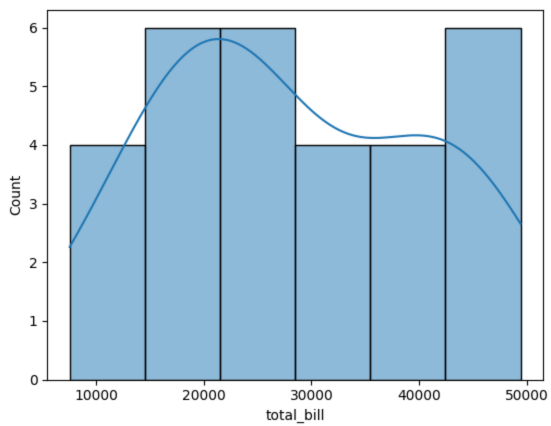
```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from scipy import stats
from scipy. stats import skew, kurtosis, mode
import seaborn as sns
df = pd.read_csv('hotel_books.csv')
df.head(5)
\overline{2}
         day clients total_bill
                                        丽
      0
           1
                    33
                              23958
                                        Th.
      1
           2
                    25
                              26812
      2
           3
                     5
                              24871
      3
           4
                    17
                              17954
                    28
           5
                              29416
 Next steps:
               Generate code with df
                                          View recommended plots
                                                                           New interactive sheet
df.dtypes
\overline{2}
                    0
         day
                 int64
       clients
                int64
      total_bill int64
     dtype: object
df.isnull(). sum()
\overline{2}
                 0
                 0
         day
       clients
                 0
      total_bill 0
     dtype: int64
sns.histplot(df['clients'], kde=True)
```

<Axes: xlabel='clients', ylabel='Count'>



sns.histplot(df['total\_bill'], kde=True)





```
skew1 = df['clients']. skew()
kurt1 = df['clients']. kurt()
print(f'Skewness for the number of hotel clients in a day:{skew1}')
print(f'Kurtosis for the number of hotel clients in a day:{kurt1}')
```

Skewness for the number of hotel clients in a day:-0.05968808896371035 Kurtosis for the number of hotel clients in a day:-1.1388703400867874

```
skew1 = df['total_bill']. skew()
kurt1 = df['total_bill']. kurt()
print(f'Skewness for the total bill collected from clients per day:{skew1}')
print(f'Kurtosis for the total bill collected from clients per day:{kurt1}')
```

Skewness for the total bill collected from clients per day:0.18976914965853053 Kurtosis for the total bill collected from clients per day:-1.130219880444574

## df.describe()

<b>→</b>		day	clients	total_bill	
	count	30.000000	30.000000	30.000000	ılı
	mean	15.500000	25.666667	28344.233333	
	std	8.803408	13.557879	12441.769892	
	min	1.000000	5.000000	7534.000000	
	25%	8.250000	16.000000	18335.000000	
	50%	15.500000	28.000000	25841.500000	
	75%	22.750000	35.750000	39810.250000	
	max	30.000000	49.000000	49450.000000	

```
stats.mode(df['clients'])
```

→ ModeResult(mode=8, count=4)

```
stats.mode(df['total_bill'])
```

→ ModeResult(mode=7534, count=1)

Start coding or generate with AI.