

Start coding or [generate](#) with AI.

 **Generate**

print hello world using rot13






Close

Focus the last run cell

```
import seaborn as sns
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
tips=sns.load_dataset('tips')
```

tips.head()



	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	

Next steps:

[Generate code with tips](#)

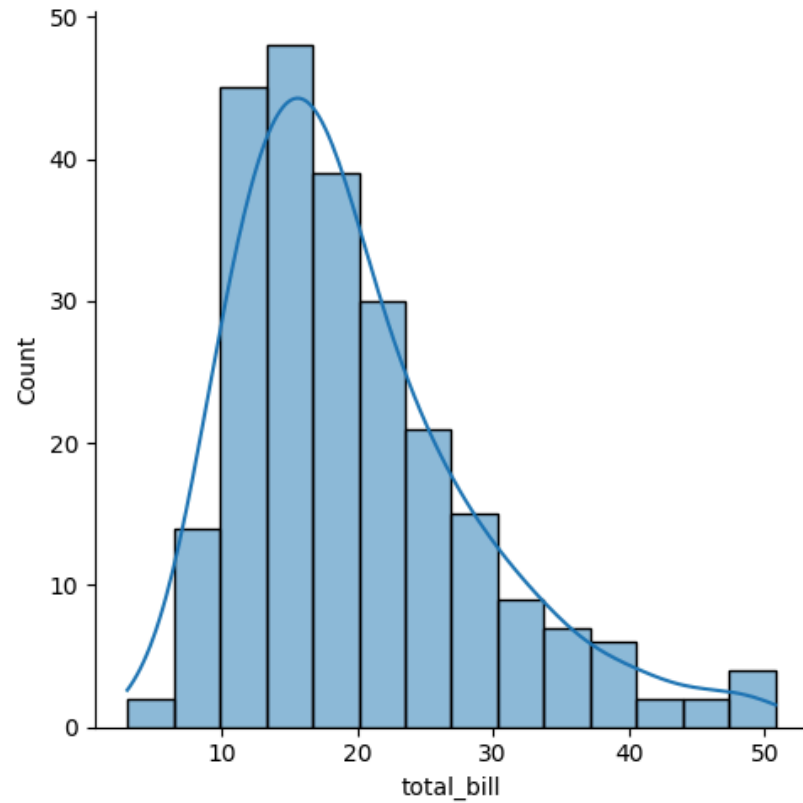
 [View recommended plots](#)

[New interactive sheet](#)


```
sns.displot(tips.total_bill,kde=True)
```

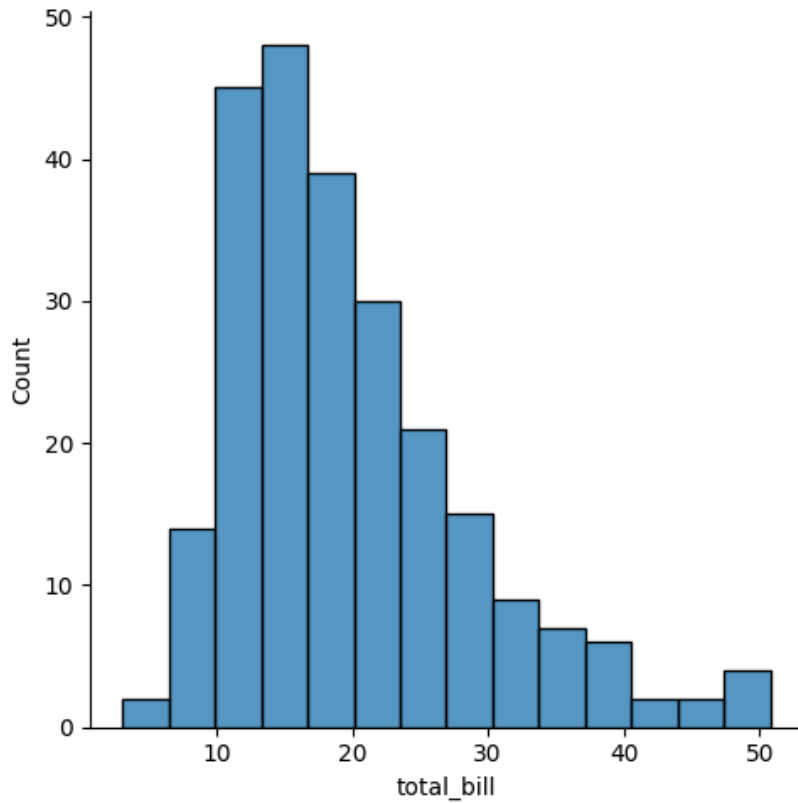
 <seaborn.axisgrid.FacetGrid at 0x7ed92f79f8b0>

Focus the last run cell



```
sns.displot(tips.total_bill,kde=False)
```

 <seaborn.axisgrid.FacetGrid at 0x7ed96b8ad2d0>

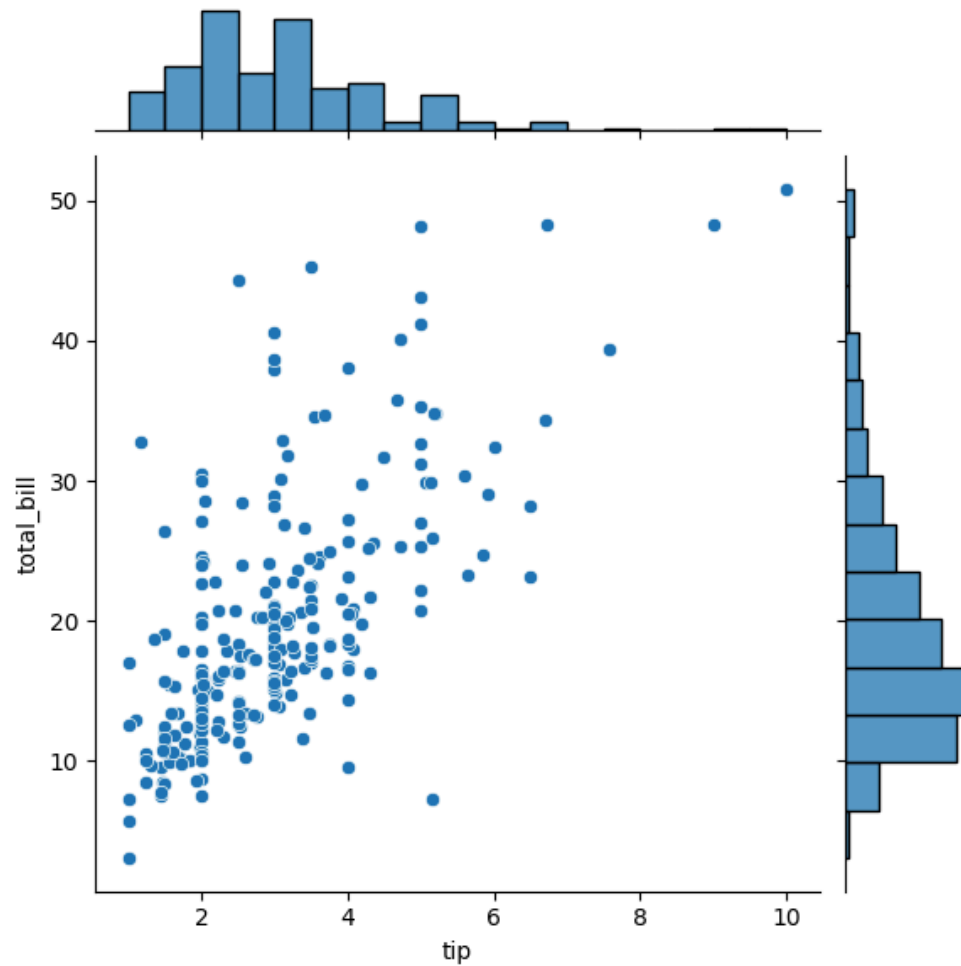


Focus the last run cell

```
sns.jointplot(x=tips.tip,y=tips.total_bill)
```

↔ <seaborn.axisgrid.JointGrid at 0x7ed92e7d1750>

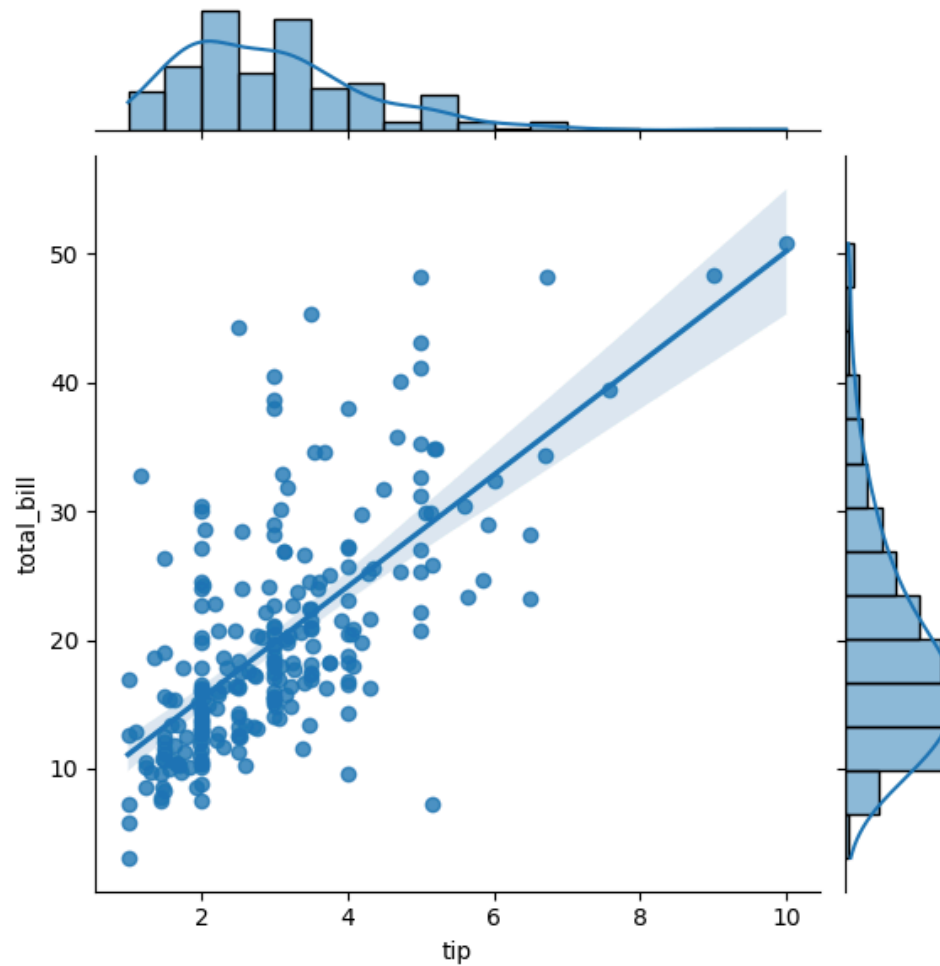
Focus the last run cell



```
sns.jointplot(x=tips.tip,y=tips.total_bill,kind="reg")
```

↔ <seaborn.axisgrid.JointGrid at 0x7ed92e7d16c0>

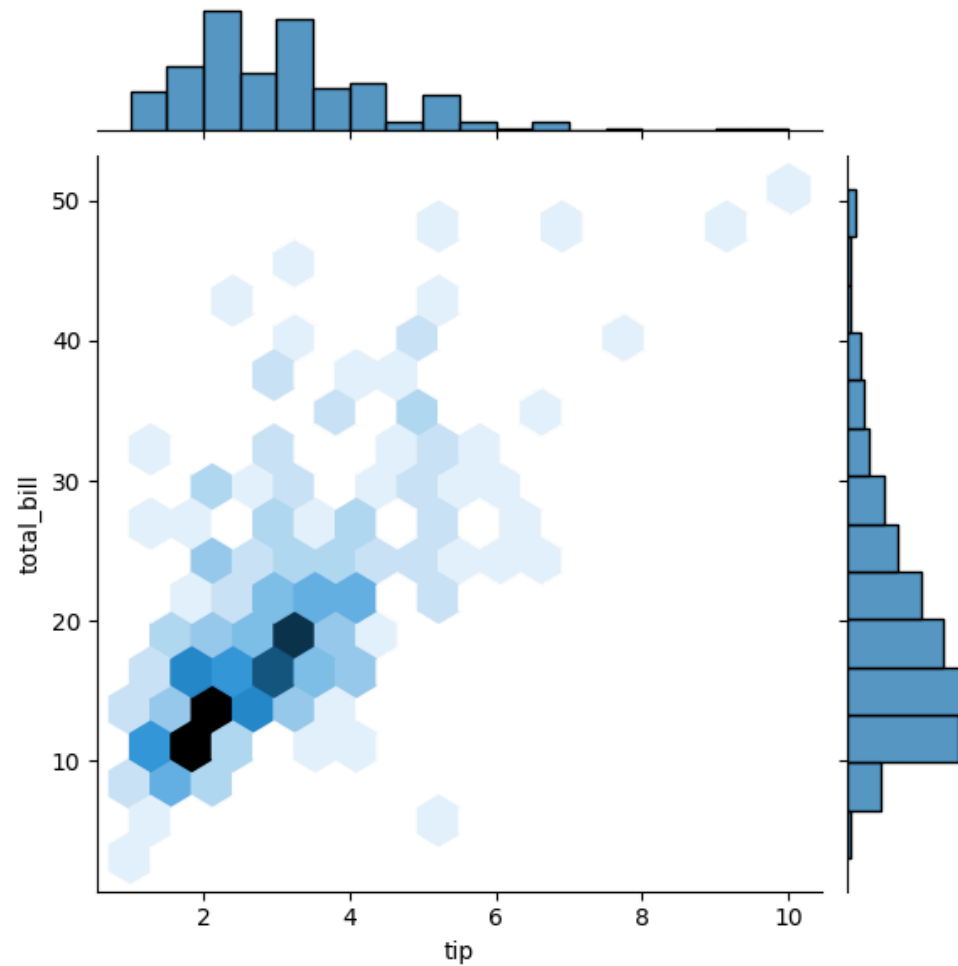
Focus the last run cell




```
sns.jointplot(x=tips.tip,y=tips.total_bill,kind="hex")
```

↔ <seaborn.axisgrid.JointGrid at 0x7ed92be52860>

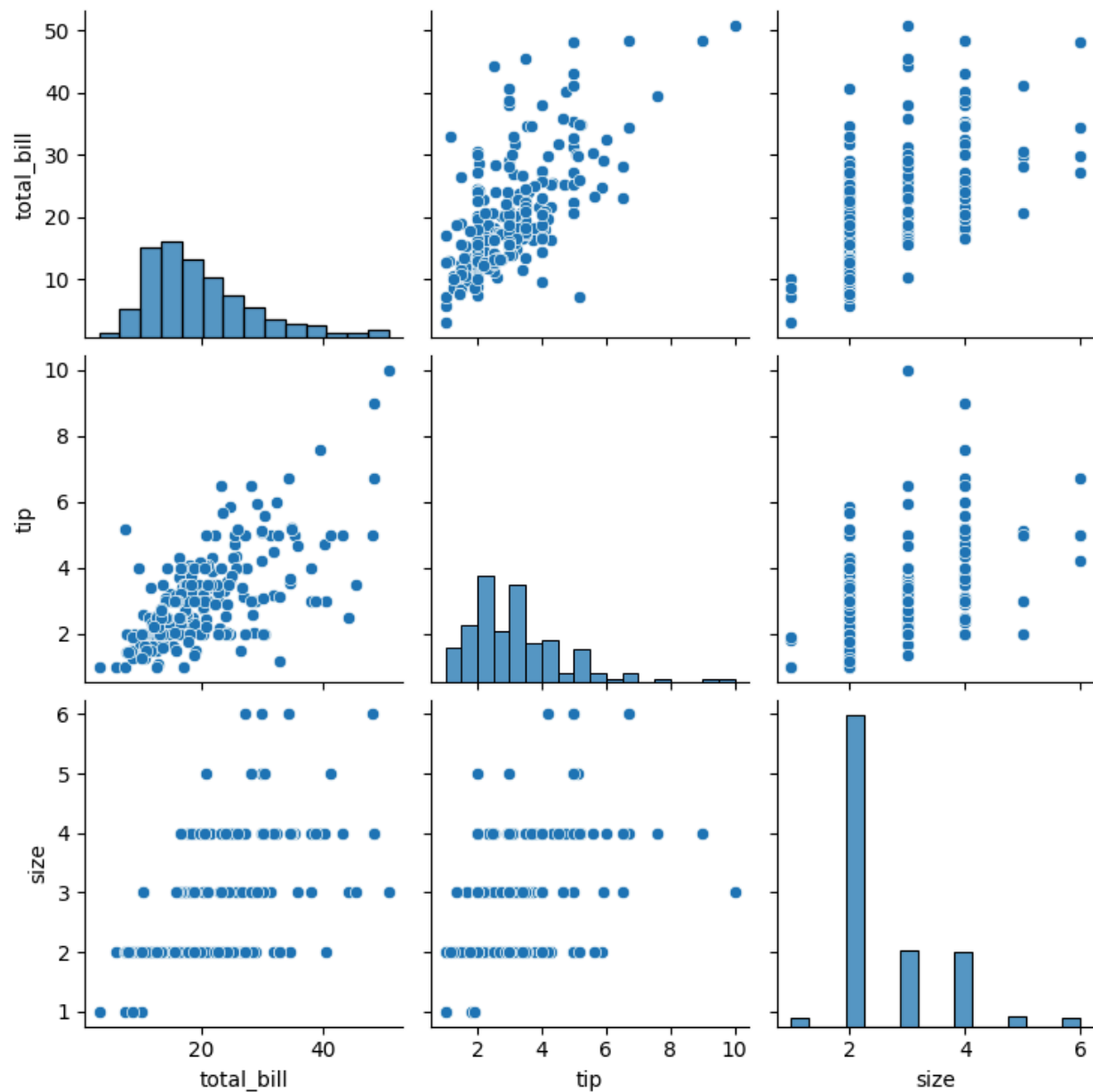
Focus the last run cell



```
sns.pairplot(tips)
```

 <seaborn.axisgrid.PairGrid at 0x7ed92b44c2e0>

Focus the last run cell



```
tips.time.value_counts()
```




	count
time	
Dinner	176
Lunch	68

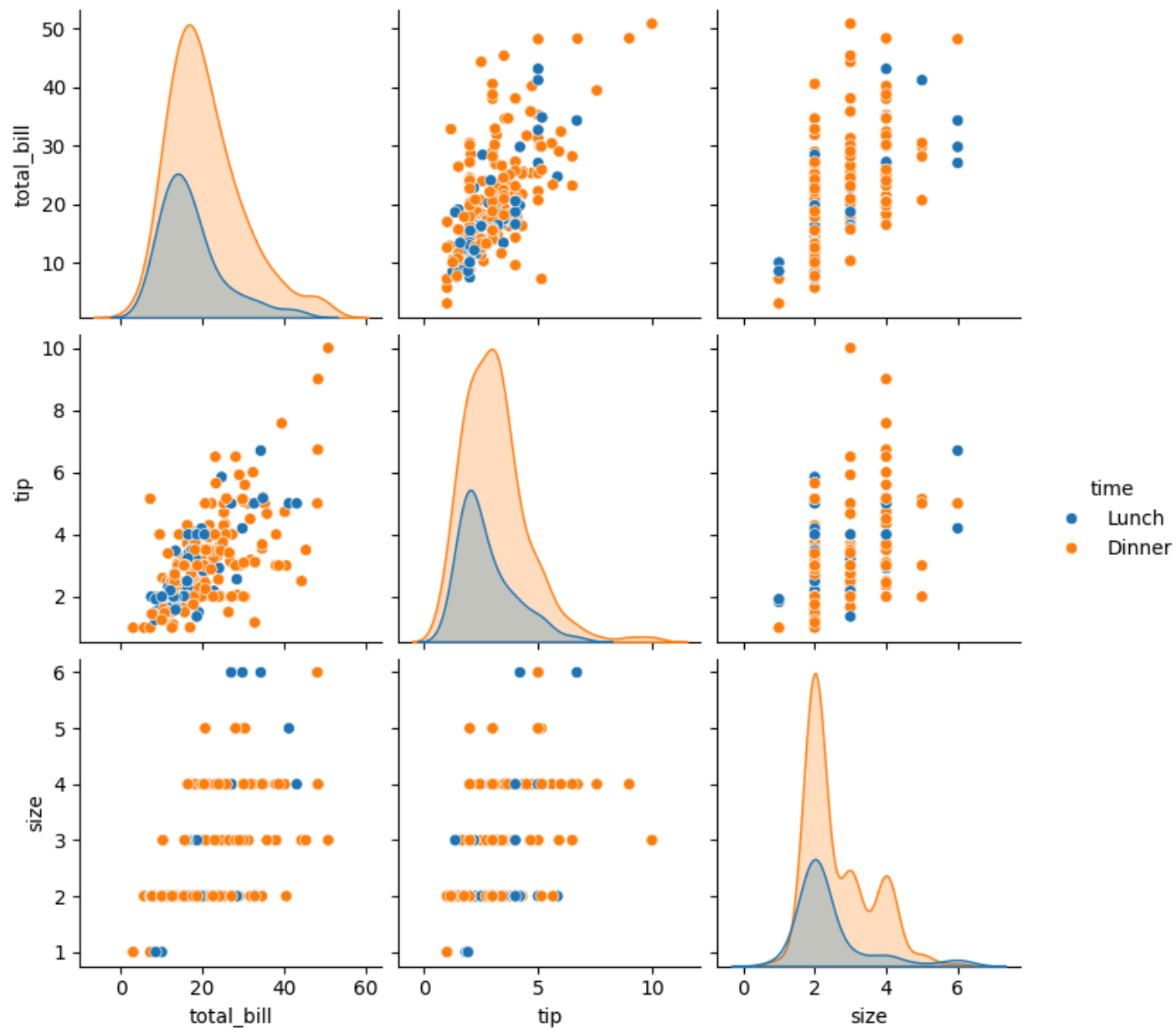
Focus the last run cell

dtype: int64


```
sns.pairplot(tips,hue='time')
```


 <seaborn.axisgrid.PairGrid at 0x7ed92ab86f80>

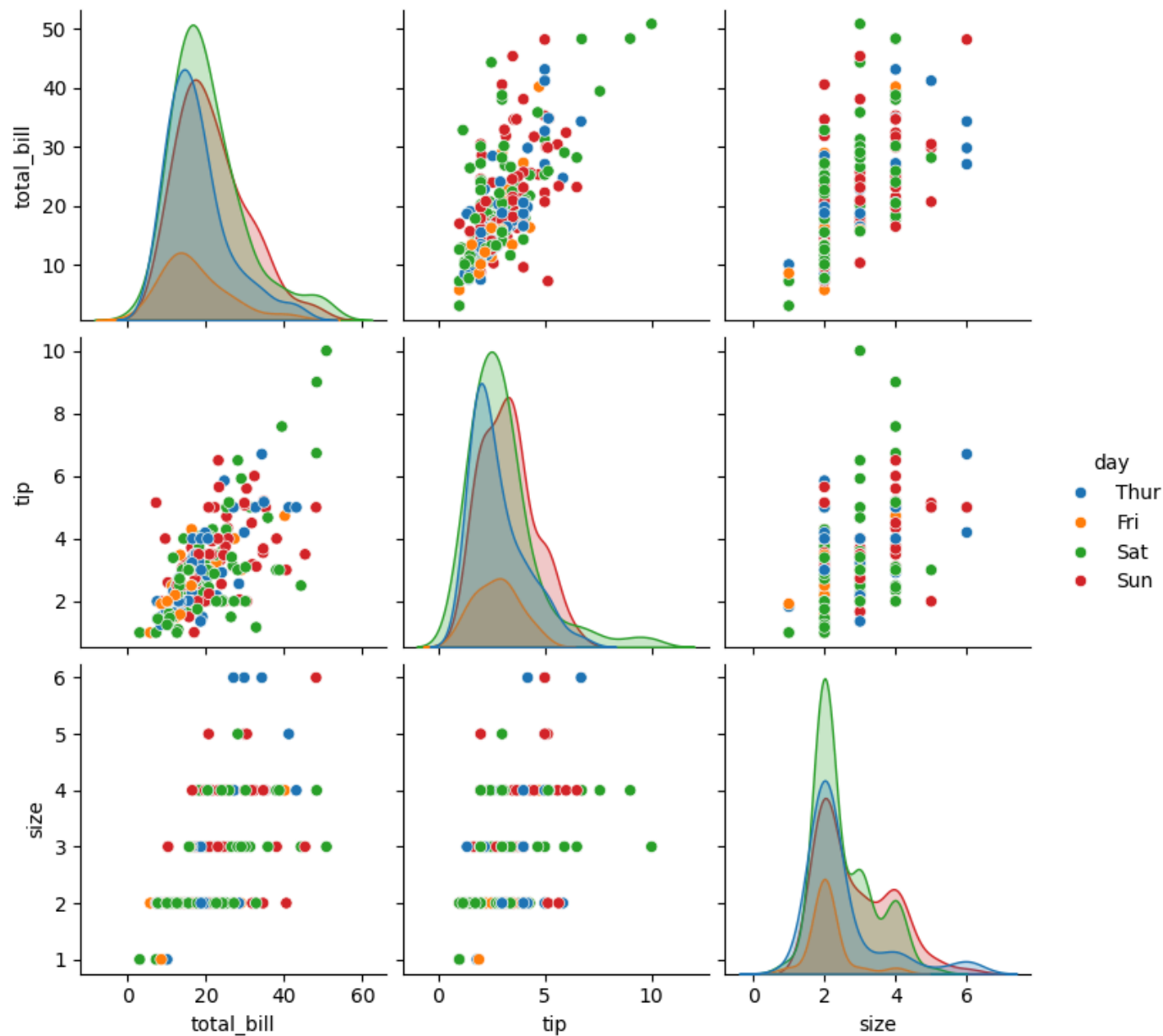
Focus the last run cell



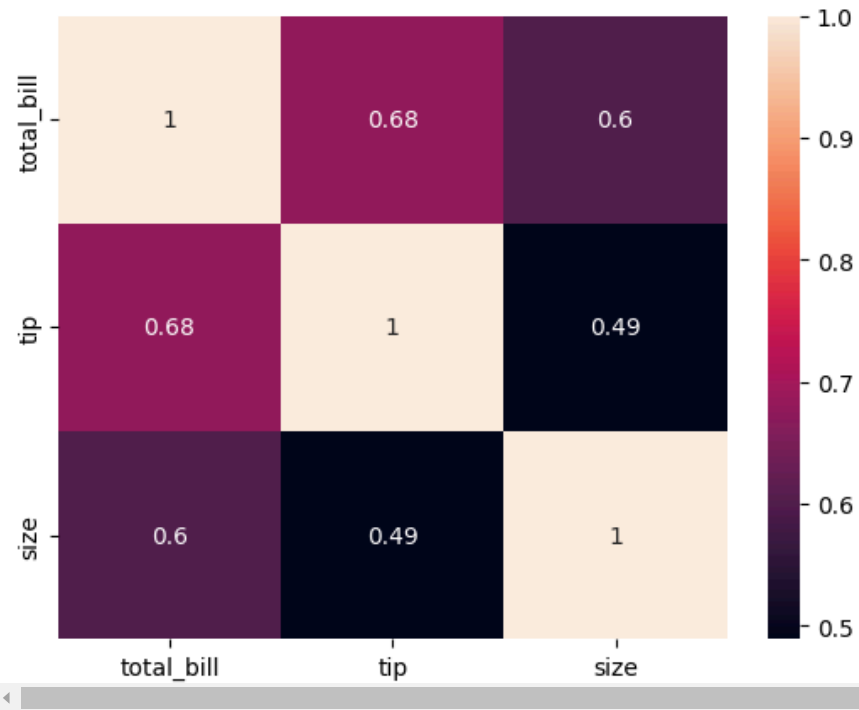
```
sns.pairplot(tips, hue='day')
```

 <seaborn.axisgrid.PairGrid at 0x7ed92a836a40>

Focus the last run cell



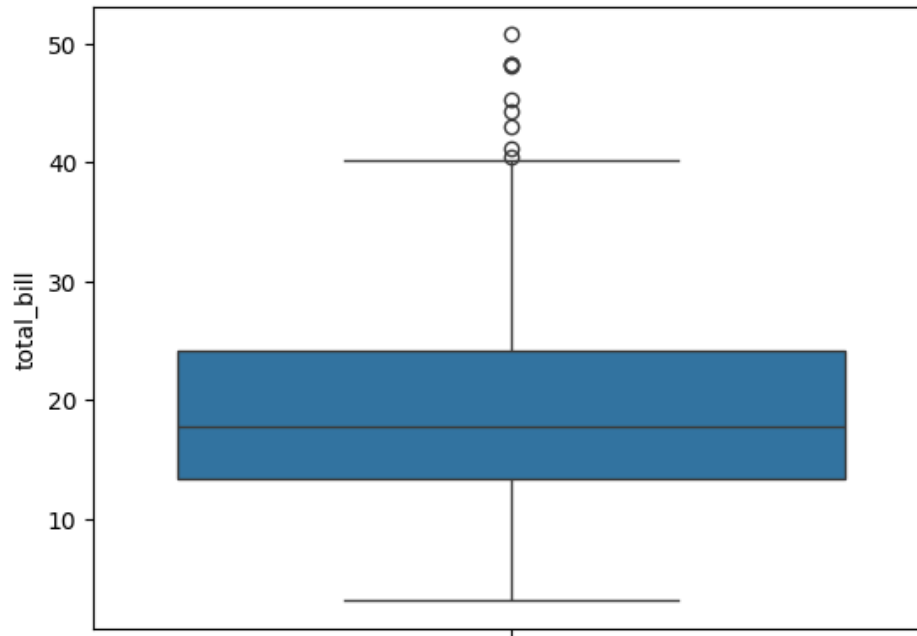
```
sns.heatmap(tips.corr(numeric_only=True),annot=True)
```

 <Axes: >

Focus the last run cell

```
sns.boxplot(tips.total_bill)
```

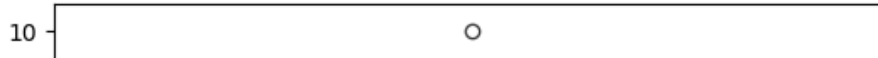
↔ <Axes: ylabel='total_bill'>



Focus the last run cell

```
sns.boxplot(tips.tip)
```

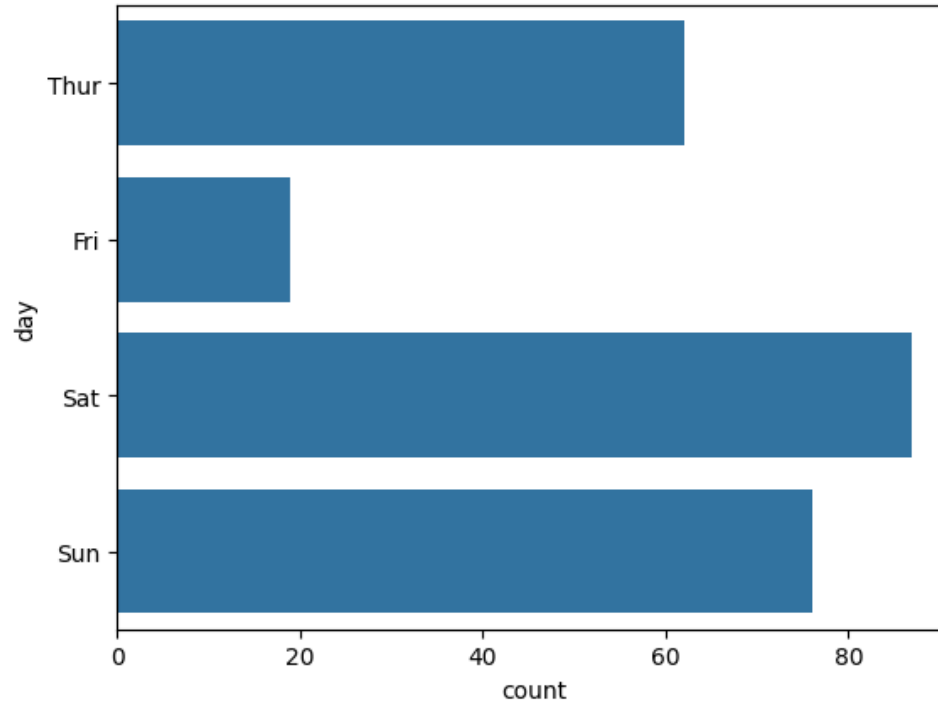
↔ <Axes: ylabel='tip'>



```
sns.countplot(tips.day)
```

↔ <Axes: xlabel='count', ylabel='day'>

Focus the last run cell



```
sns.countplot(tips.sex)
```

↔ <Axes: xlabel='count', ylabel='sex'>

