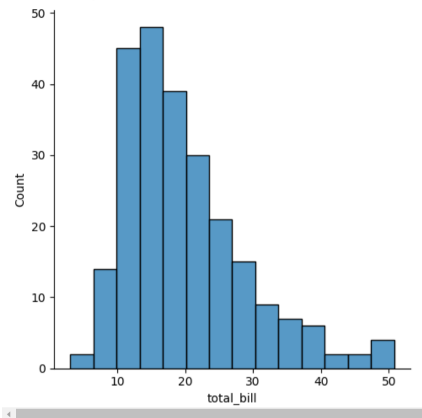


Focus the last run cell

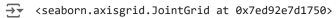
sns.displot(tips.total\_bill,kde=False)

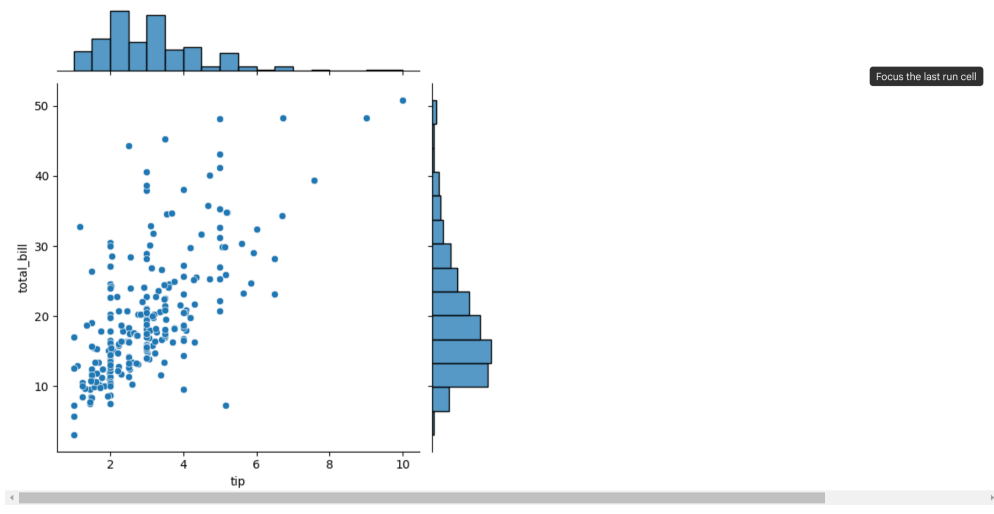




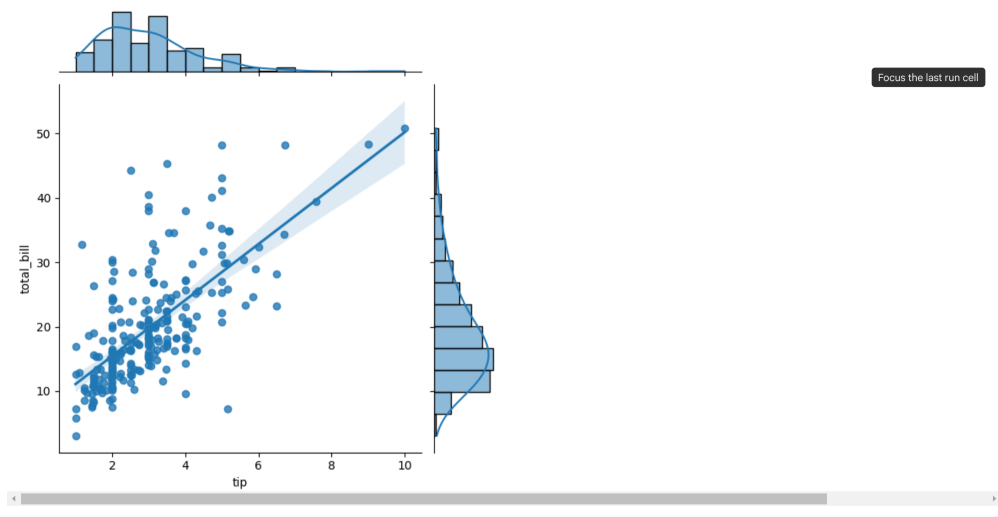
Focus the last run cell

sns.jointplot(x=tips.tip,y=tips.total\_bill)

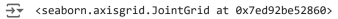


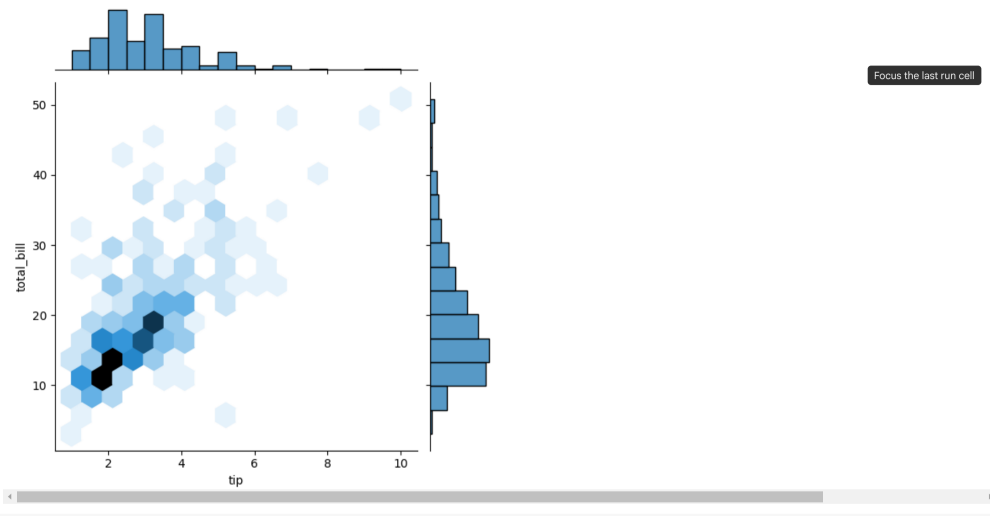


sns.jointplot(x=tips.tip,y=tips.total\_bill,kind="reg")

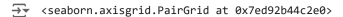


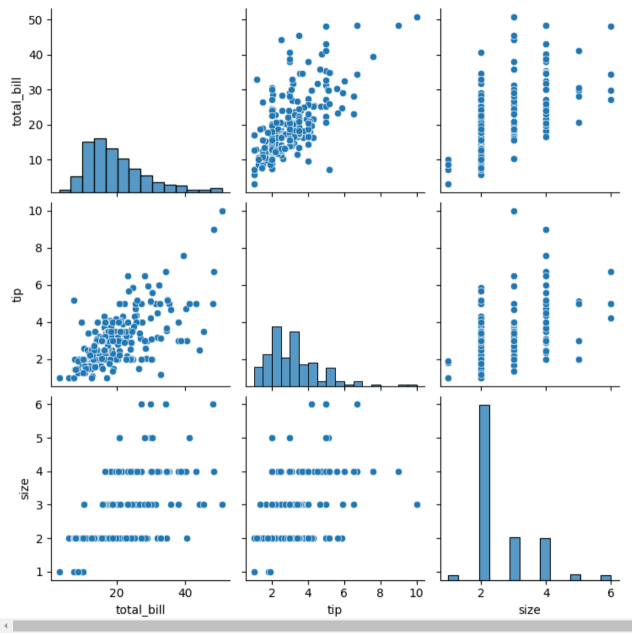
sns.jointplot(x=tips.tip,y=tips.total\_bill,kind="hex")





sns.pairplot(tips)





Focus the last run cell

tips.time.value\_counts()

count

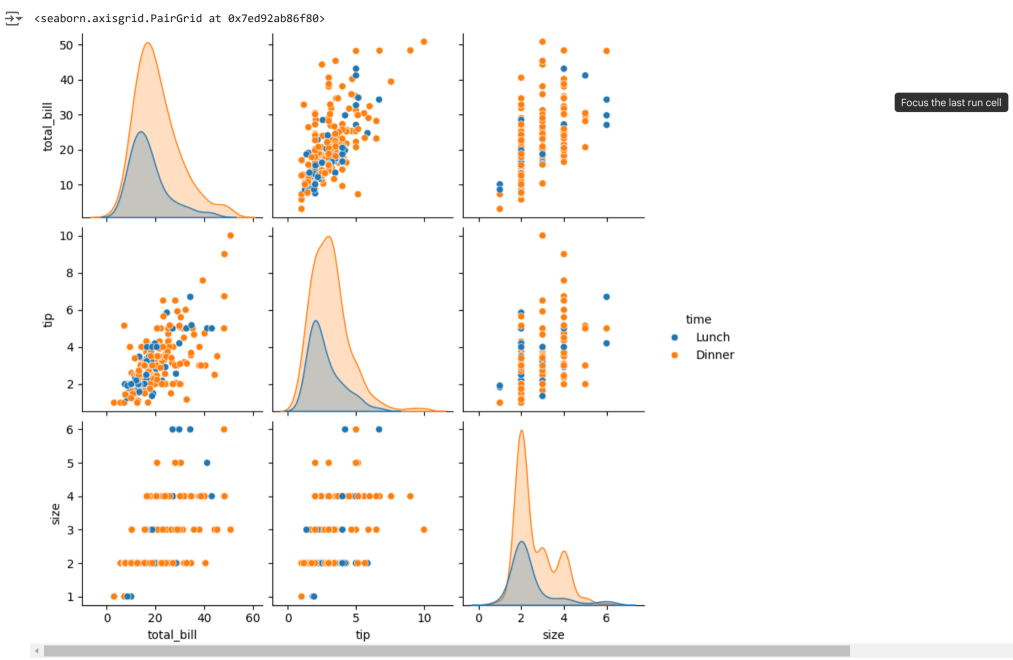
time

Dinner 176

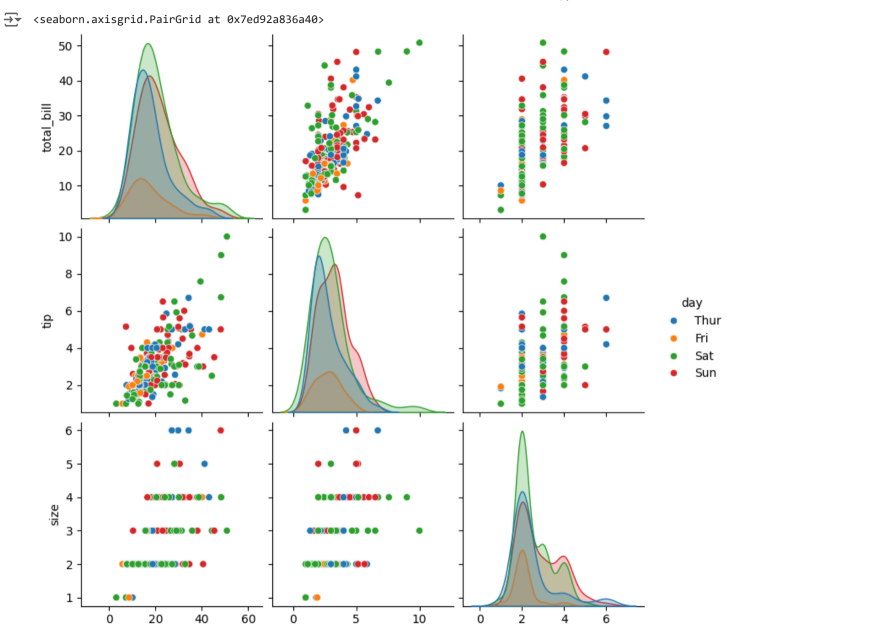
Lunch 68

fitune: int64

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



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



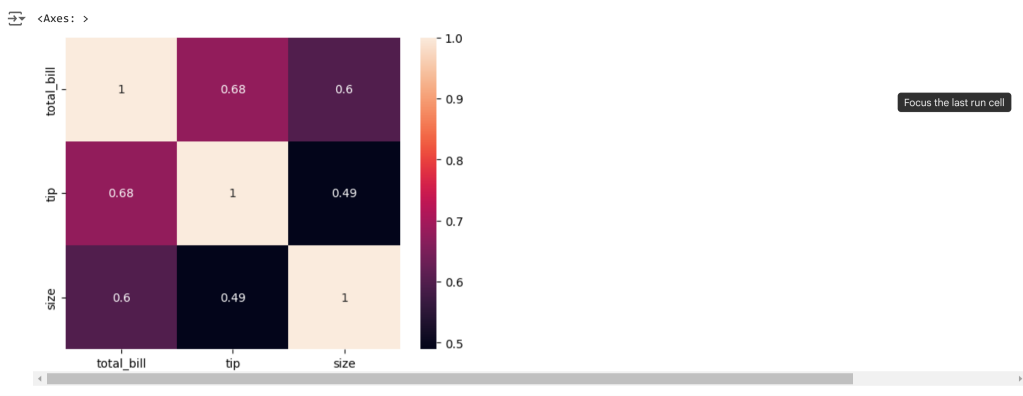
size

sns.heatmap(tips.corr(numeric\_only=True),annot=True)

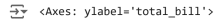
total\_bill

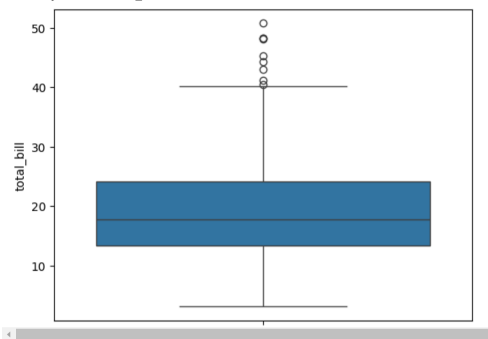
tip

Focus the last run cell



sns.boxplot(tips.total\_bill)



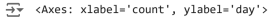


Focus the last run cell

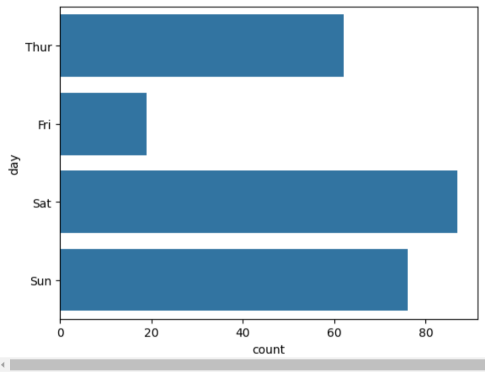
sns.boxplot(tips.tip)



sns.countplot(tips.day)



Focus the last run cell



sns.countplot(tips.sex)

<axes: xlabel='count', ylabel='sex'>