#Conexion:

import pandas as pd

df=pd.read\_csv('https://raw.githubusercontent.com/mwaskom/seaborn-data/master/tips.csv')

#Ejemplo 1:

import seaborn as sns

import matplotlib.pyplot as plt

sns.scatterplot(x = 'total\_bill', y ='tip', data = dataset)

plt.show()

#Ejemplo 2:

import seaborn as sns

import matplotlib.pyplot as plt

sns.scatterplot(x = 'total\_bill', y ='tip', data = dataset, color = 'green')

plt.show()

#Ejemplo 3:

import seaborn as sns

import matplotlib.pyplot as plt

sns.distplot(dataset.total\_bill, kde=True, hist = True, bins = 15)

plt.xlabel('Total Bill')

plt.ylabel('Frecuencia')

plt.title('Distribucion de Total Bill')

plt.show()