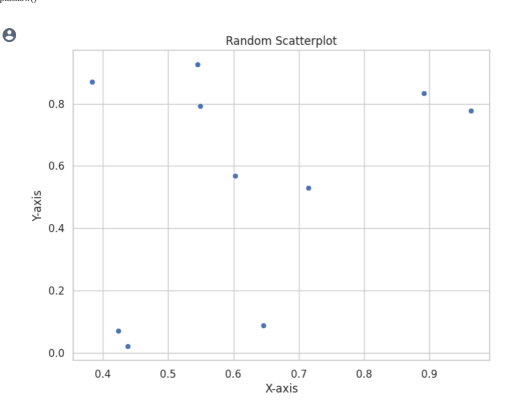
Name:-Tejaswini Sunil Mahale

Practical:-8

Roll no:-26 Sub:- DV

```
import seaborn as sns
      import numpy as np
      # Generate random data
      np.random.seed(0)
      x = np.random.rand(10) # Random x values
      y = np.random.rand(10) # Random y values
      # Create a scatterplot
      sns.set(style="whitegrid") # Optional: Set a style for the plot
     plt.figure(figsize=(8, 6)) # Optional: Set the figure size
      # Create the scatterplot using Seaborn
      sns.scatterplot(x{=}x,\,y{=}y)
      # Optional: Customize the plot further
      plt.title("Random \, Scatterplot")
     plt.xlabel("X-axis")
      plt.ylabel("Y-axis")
      # Show the plot
      plt.show()
```



▼ SWARM PLOT

import seaborn as sns import matplotlib.pyplot as plt import random

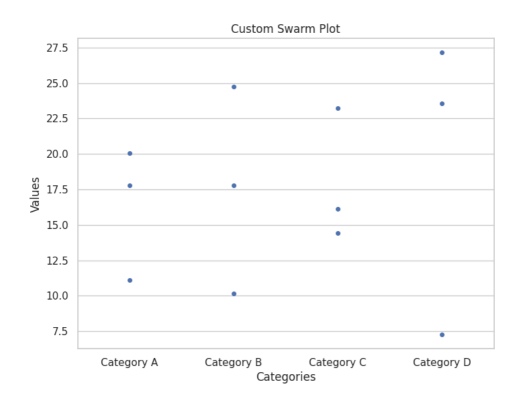
Create custom data with equal-length lists categories = ["Category A"] * 3 + ["Category B"] * 3 + ["Category C"] * 3 + ["Category D"] * 3 + values = [random.uniform(4, 30) for _ in range(12)] #3Generate 40 random values

Create a swarm plot sns.set(style="whitegrid") # Optional: Set a style for the plot plt.figure(figsize=(8, 6)) # Optional: Set the figure size

Create the swarm plot using Seaborn sns.swarmplot(x=categories, y=values)

Customize the plot (optional)
plt.title("Custom Swarm Plot")
plt.xlabel("Categories") plt.ylabel("Values")

Show the plot plt.show()



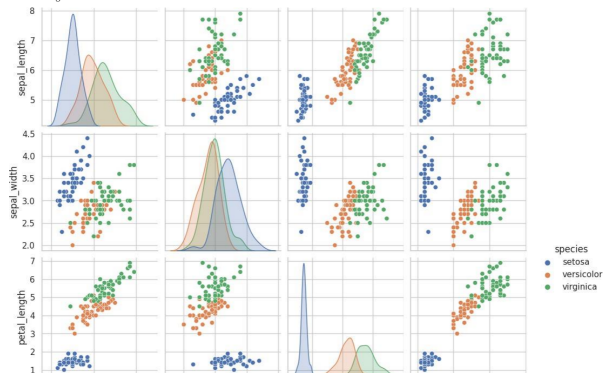
▼ pairplot

import seaborn as sns import pandas as pd

iris = sns.load_dataset("iris")

sns.pairplot(iris, hue="species") #The hue parameter in the pairplot() function is used to color the points in the plots based on a third variable.

 $\label{lem:condition} C:\Users\HP\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\axisgrid.py:118: UserWarning: The figure layout has changed to tight self._figure.tight_layout(*args, **kwargs) $$ <seaborn.axisgrid.PairGrid at 0x2316d115ba0>$



sns.pairplot(iris, kind="heatmap", hue="species")

 $\label{linear_control_control_control} C:\Users\HP\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\axisgrid.py:118:\UserWarning:\The figure layout has changed to tight self._figure.tight_layout(*args, **kwargs) \\ < seaborn.axisgrid.PairGrid at 0x2316d40a5c0>$

