```
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Practical:-9

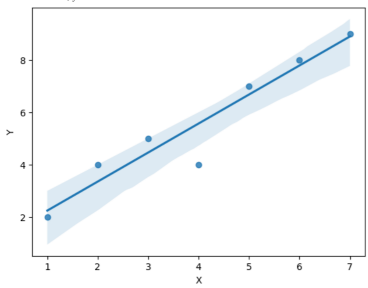
Roll no:-26 Sub:-DV

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

# Sample data
import pandas as pd
data = pd.DataFrame({
 'X': [1, 2, 3, 4, 5, 6, 7],
 'Y': [2, 4, 5, 4, 7, 8, 9]
})
```

Create a regression plot using regplot sns.regplot(x='X', y='Y', data=data)

<Axes: xlabel='X', ylabel='Y'>



→ barplot

import seaborn as sns

```
\# Sample data categories = ['Category A', 'Category B', 'Category C', 'Category D'] values = [10, 20, 15, 30]
```

Create a bar plot using Seaborn

plt.figure(figsize=(12, 8)) # Set the figure size

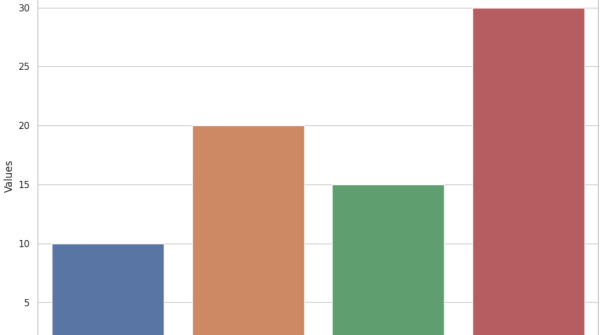
Create the bar plot sns.barplot(x=categories, y=values)

Add labels and a title plt.xlabel('Categories') plt.ylabel('Values') plt.title('Bar Plot Example')

Show the plot plt.show()







→ catplplot

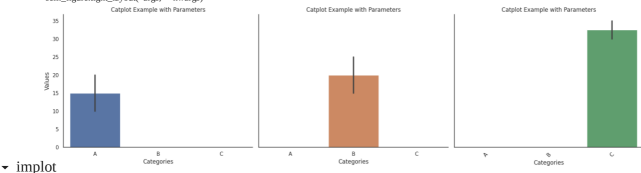
import seaborn as sns

Show the plot plt.show()

Categories

```
# Sample data in a DataFrame
import pandas as pd
data = pd.DataFrame(\{'Category': \ ['A', 'B', 'A', 'B', 'C', 'C'],
            'Value': [10, 15, 20, 25, 30, 35]})
# Create a catplot with various parameters
sns.set(style="white") # Set the style for the plot
g = sns.catplot(x="Category", y="Value", kind="bar", data=data, \\
         hue="Category", col="Category", dodge=False, aspect=1.2)
# kind="box": This specifies the kind of plot, which is a bar plot in this case.
# hue="Category": We use the "Category" column for coloring different categories.
#col="Category": We create subplots for each category.
#aspect=1.2: Sets the aspect ratio of the plot.
#plt.xticks(rotation=45): Rotates the x-axis labels by 45 degrees for better readability.
#dodge=False: This parameter prevents the boxes from being dodged when using the "hue" parameter.
# Customize the plot (labels, title, etc.)
g.set_axis_labels("Categories", "Values")
g.set(title="Catplot Example with Parameters")
# Additional customization
plt.xticks(rotation=45) # Rotate x-axis labels for better readability
```

 $C: Users \ HP\ App Data\ Local\ Programs\ Python\ Python\ 310\ lib\ site-packages\ seaborn\ axis grid.py: 118: User Warning: The figure layout has changed to tight self._figure.tight_layout\ *args, **kwargs)$



import seaborn as sns import matplotlib.pyplot as plt

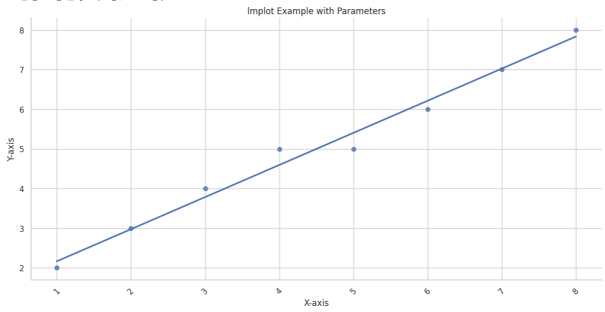
Create an Implot with various parameters sns.set(style="whitegrid") # Set the style for the plot g = sns.Implot(x="X", y="Y", data=data, aspect=2, height=6, ci=None)

Customize the plot (labels, title, etc.)
g.set_axis_labels("X-axis", "Y-axis")
g.set(title="Implot Example with Parameters")

Additional customization plt.xticks(rotation=45) # Rotate x-axis labels for better readability

Show the plot plt.show()

 $C: Users\ HP\ AppData\ Local\ Pograms\ Python\ 10\ lib\ site-packages\ seaborn\ axis grid.py: 118: User Warning: The figure layout has changed to tight self._figure.tight_layout\ args, **kwargs)$



→ diplot

import seaborn as sns import matplotlib.pyplot as plt

Sample data data = [4,6,2,6,1,4.3]

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

Create the distplot

sns.distplot(data, bins=5, hist=True, kde=True, rug=True, hist_kws={'color': 'blue'}, kde_kws={'color': 'red'}, rug_kws={'color': 'green'})

#bins (optional): This parameter controls the number of bins or intervals in the histogram.

#hist (optional): If True, it displays a histogram. You can set it to False if you only want the KDE plot. By default, it is set to True.

#kde (optional): If True, it overlays a KDE plot on top of the histogram. You can set it to False if you only want the histogram. By default, it is set to True.

#rug (optional): If True, it adds small vertical tick marks (rug plot) along the x-axis to show the data points. By default, it is set to False.

#hist_kws (optional): A dictionary of keyword arguments that can be used to customize the appearance of the histogram. For example, you can set the color of the bars, th #kde_kws (optional): A dictionary of keyword arguments for customizing the appearance of the KDE plot.

#rug_kws (optional): A dictionary of keyword arguments for customizing the appearance of the rug plot.

Add labels and a title plt.xlabel('Values') plt.ylabel('Density') plt.title('Distribution Plot Example')

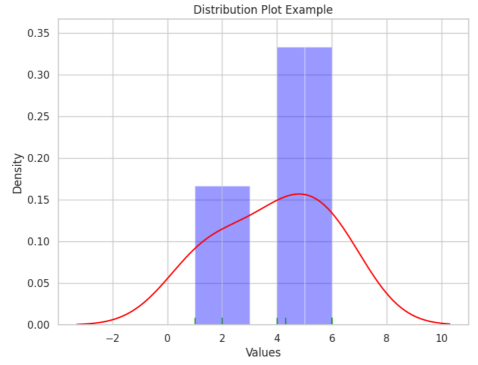
Show the plot plt.show()

'distplot' is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see $\underline{https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751}$

 $sns. distplot(data, bins=5, hist=True, kde=True, rug=True, hist_kws=\{'color': 'blue'\}, kde_kws=\{'color': 'red'\}, rug_kws=\{'color': 'green'\})$



import seaborn as sns import matplotlib.pyplot as plt

Sample data data = [2,5, 4, 6,3,2,5,6,4]

Create a KDE plot plt.figure(figsize=(8, 6)) # Set the figure size

Create the KDE plot sns.kdeplot(data, shade=True, color='blue', label='KDE Plot')

Add labels and a title plt.xlabel('Values') plt.ylabel('Density') plt.title('KDE Plot Example')

Show the legend plt.legend()

Show the plot plt.show()

`shade` is now deprecated in favor of `fill'; setting `fill=True`. This will become an error in seaborn v0.14.0; please update your code.

 $sns.kdeplot(data,\ shade=True,\ color='blue',\ label='KDE\ Plot')$

