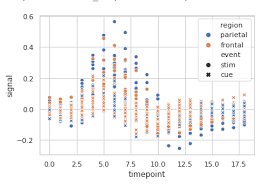
**Types of Graphs in SeaBorn**

Seaborn provides several types of graphs for data visualization. Some common types include:

1. Scatter Plot:

python

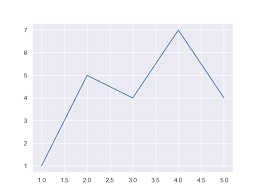
sns.scatterplot(x='x', y='y', data=data)



2. Line Plot:

python

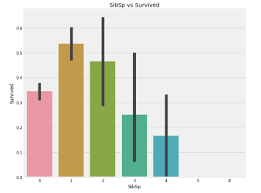
sns.lineplot(x='x', y='y', data=data)



3. Bar Plot:

python

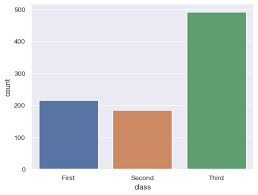
sns.barplot(x='x', y='y', data=data)



4. Count Plot:

python

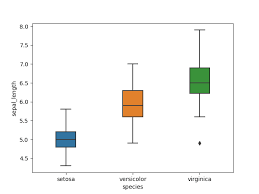
sns.countplot(x='category', data=data)



5. Box Plot:

python

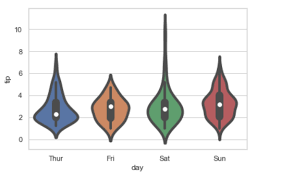
sns.boxplot(x='x', y='y', data=data)



6. Violin Plot:

python

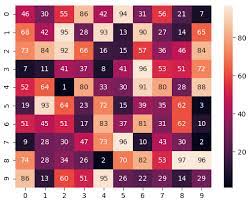
sns.violinplot(x='x', y='y', data=data)



7. Heatmap:

python

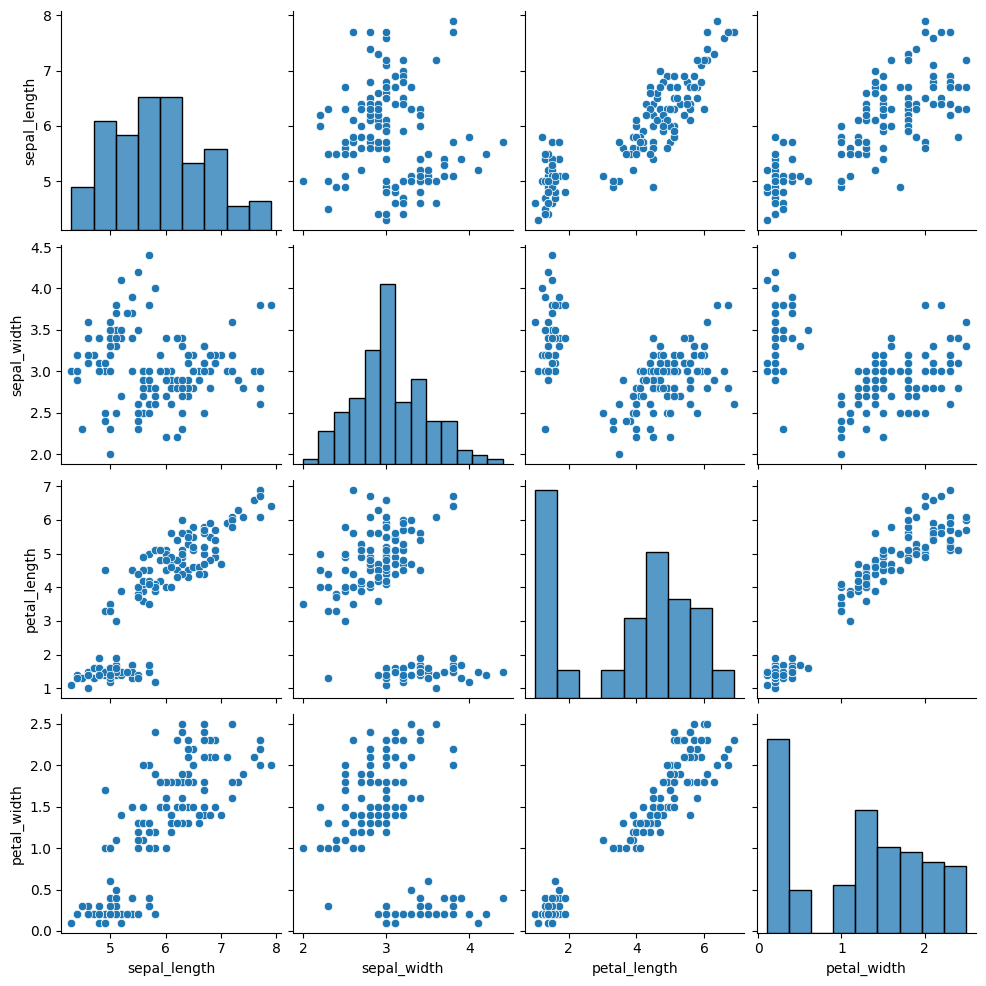
sns.heatmap(data.corr(), annot=True, cmap='coolwarm')



8. Pair Plot:

python

sns.pairplot(data)



These are just a few examples, and Seaborn offers many more plot types and customization options. Depending on your data and the insights you want to gain, you can choose the appropriate type of plot. Explore the Seaborn documentation for more details and examples: [Seaborn Documentation] (https://seaborn.pydata.org/).