// Scatter Plot

import matplotlib.pyplot as plt

plt.plot(dataset.ReopenCount,dataset.ReassignCount,'go')

plt.xlabel('ReassignCount')

plt.ylabel('ReopenCount')

plt.show()

// bar chart

import matplotlib.pyplot as plt

plt.bar(dataset.ReopenCount,dataset.ReassignCount)

plt.xlabel('ReassignCount')

plt.ylabel('ReopenCount')

plt.show()

// pair plot

import matplotlib.pyplot as plt

import seaborn as sns

sns.pairplot(dataset)

plt.show()

// heatmap

import seaborn as sb

import matplotlib.pyplot as plt

sb.heatmap(dataset.corr(),cmap='coolwarm')

plt.show()

// violin plot

import matplotlib.pyplot as plt

import seaborn as sns

sns.violinplot(x=dataset["PriorityTix"], y=dataset["SysModCount"], palette="Blues",bw=.1)

plt.show()