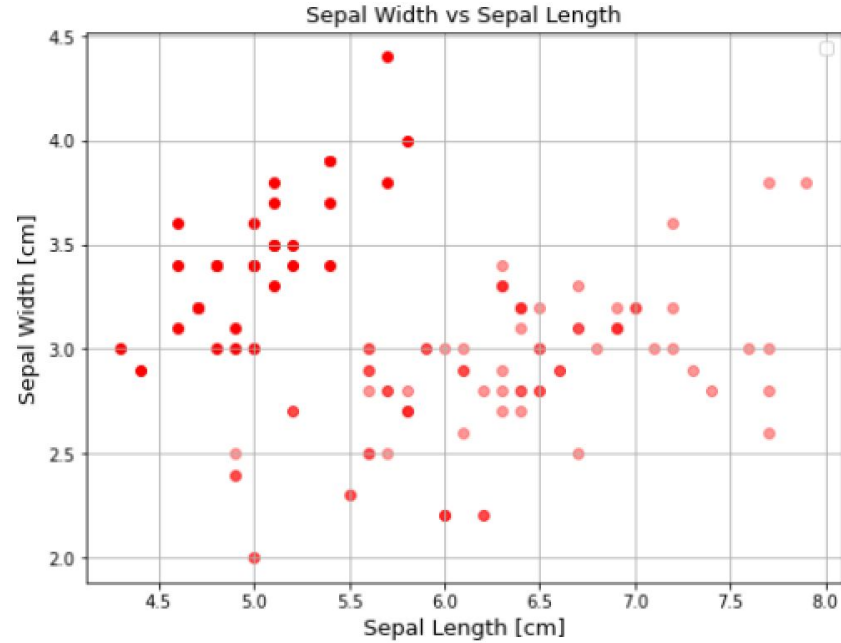


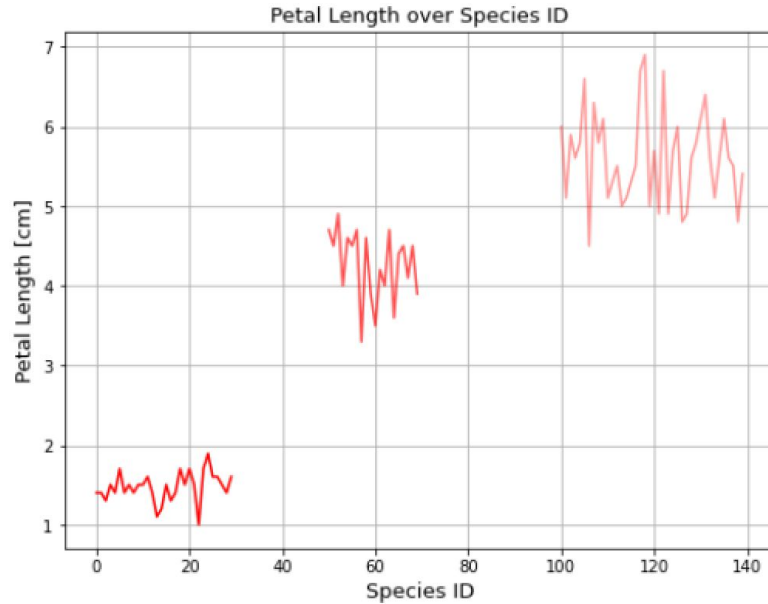
Project 5: Flower Analysis Results

By Sean Khan

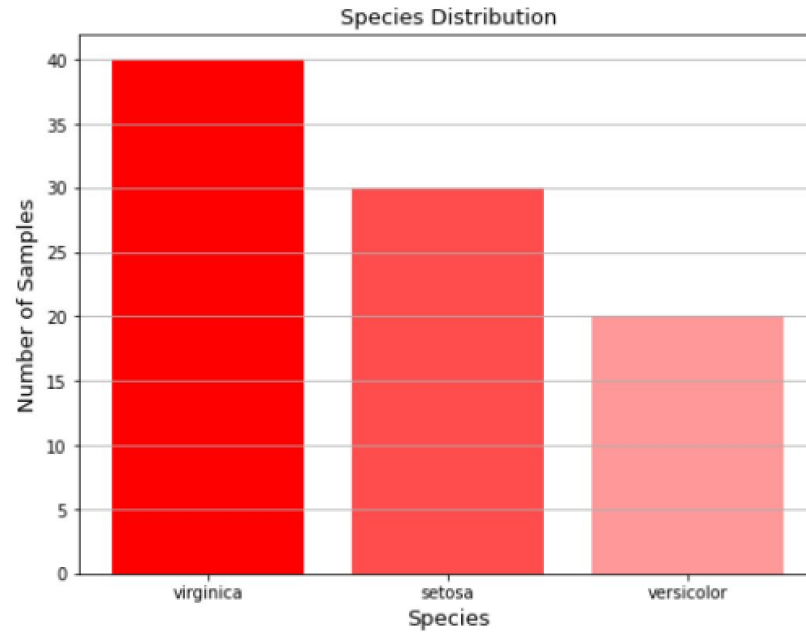
23 October 2023



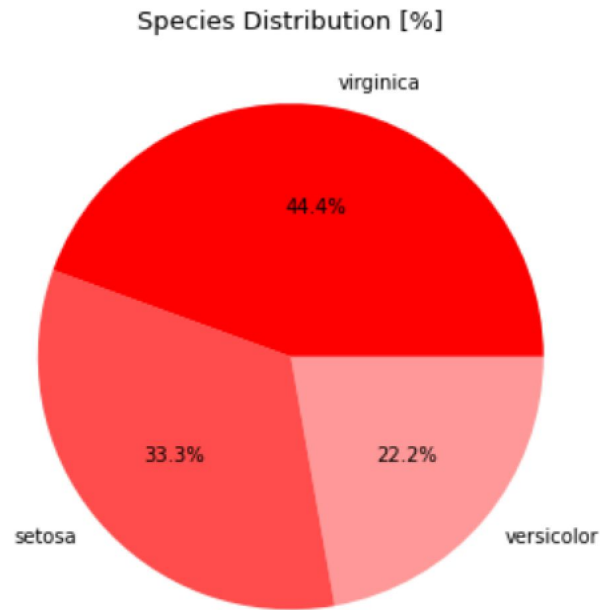
A scatter plot of Sepal Width [cm] by Sepal Length [cm] (Y vs X) for the given data set. The plot uses the Setosa (red), Versicolor (rose), and Virginica (light red) data subsets.



A line chart of Petal Length [cm] by Species ID (Y vs X) for the given data set. The plot uses the Setosa (red), Versicolor (rose), and Virginica (light red) data subsets and is discontinuous between data subsets..

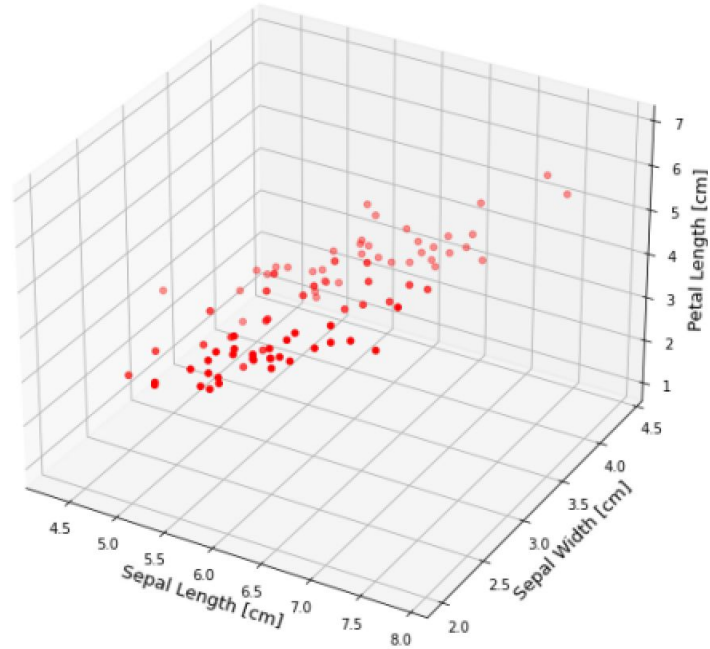


A bar chart of the Number of Samples per Species (Y vs X) for the given data set. The plot uses the Setosa (red), Versicolor (rose), and Virginica (light red) data subsets.



A pie chart of the species distribution of the total number of samples as a percentage for the given data set.

Petal Length by Sepal Width and Sepal Length



A 3d scatter plot of Petal Length [cm] by Sepal Length [cm] and Sepal Width [cm] (Z vs X Y) for the given data set. The plot uses the Setosa (red), Versicolor (rose), and Virginica (light red) data subsets.