

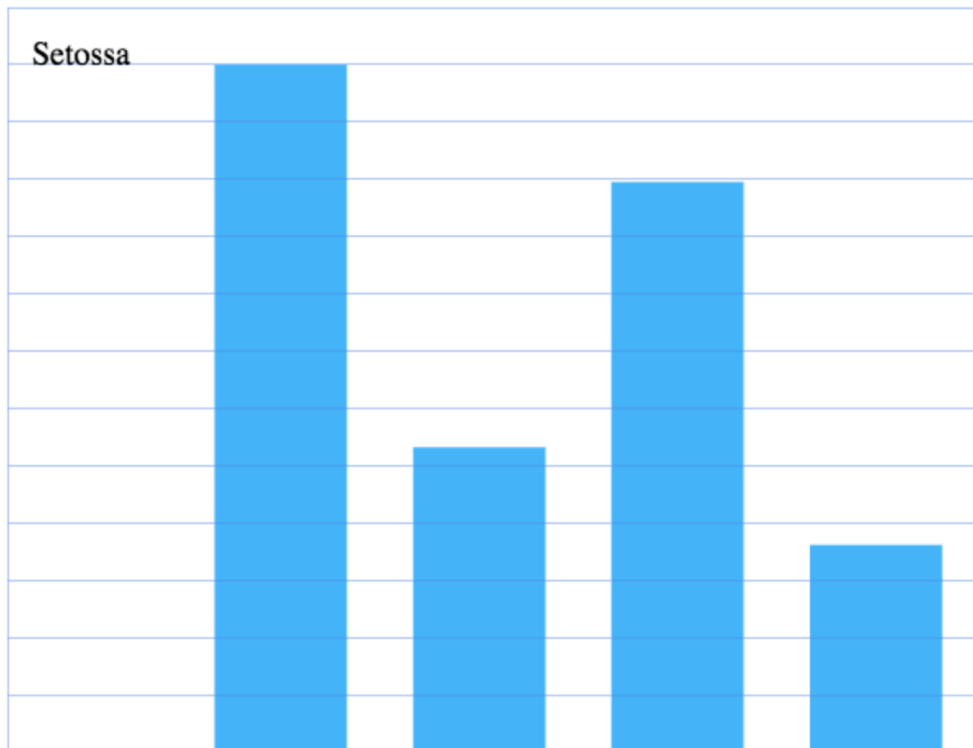
CSE 5542-Lab1 readme file

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1, I used Chrome to develop my code.

2, I added four buttons, “Setosa Averages”, “Versicolor Averages”, and “Virginica Averages”, When the user clicks on one of the buttons, charts will come out, representing the average values of Sepal Length, Sepal Width, Petal Length, and Petal Width. “Draw all” button, when clicked, it will draw bars for the four different average values of all three different flowers, see the following picture.

3, For bonus points, I added lines to indicate value scale, and texts to indicate different species and different values. I also beautified buttons, adding background colors. when click buttons, the appearance will look different to indicate which is chosen.



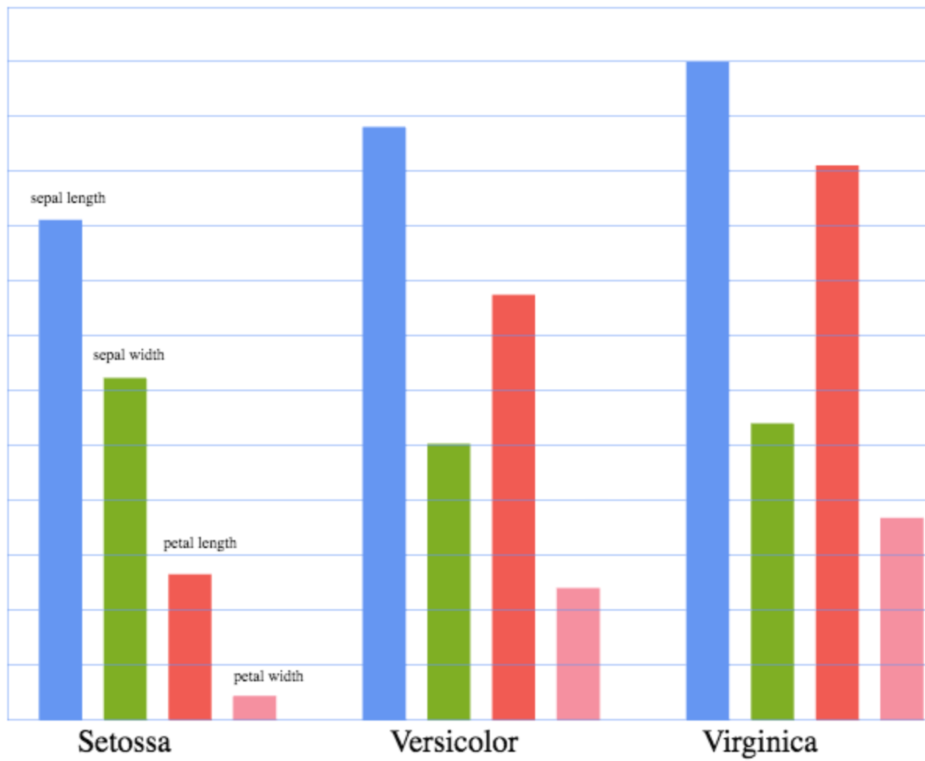
-Click on the left mouse button to see charts of different species

Setosa Averages

Versicolor Averages

Virginica Averages

Draw all



-Click on the left mouse button to see charts of different species

Setosa Averages

Versicolor Averages

Virginica Averages

Draw all

Background: