Sns.set() for making use of seaborn template for plotting

Start here

<https://campus.datacamp.com/courses/statistical-thinking-in-python-part-1/graphical-exploratory-data-analysis?ex=3>

**Plotting a histogram of iris data**

end here

<https://campus.datacamp.com/courses/statistical-thinking-in-python-part-1/graphical-exploratory-data-analysis?ex=7>

**Adjusting the number of bins in a histogram**

search for swarmplot in seaborn and why is it important?

start here

<https://campus.datacamp.com/courses/statistical-thinking-in-python-part-1/graphical-exploratory-data-analysis?ex=9>

**Bee swarm plot**

end here

<https://campus.datacamp.com/courses/statistical-thinking-in-python-part-1/graphical-exploratory-data-analysis?ex=10>

**Interpreting a bee swarm plot**

Unit 2

Start here

<https://campus.datacamp.com/courses/statistical-thinking-in-python-part-1/quantitative-exploratory-data-analysis?ex=2>

**Means and medians**

Mattese7elsh f task 3 in Bayesian project