

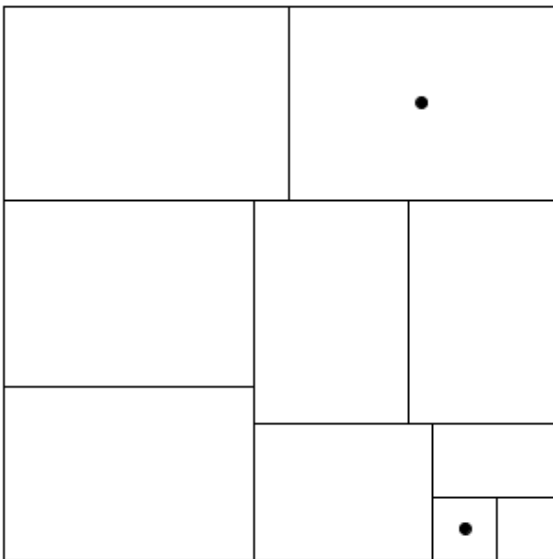
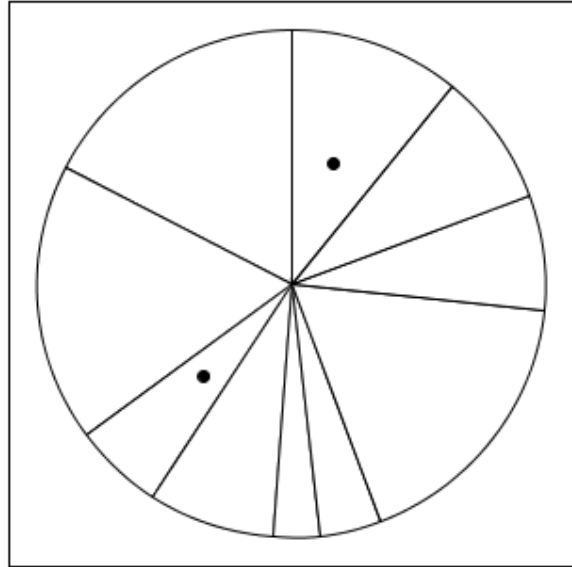
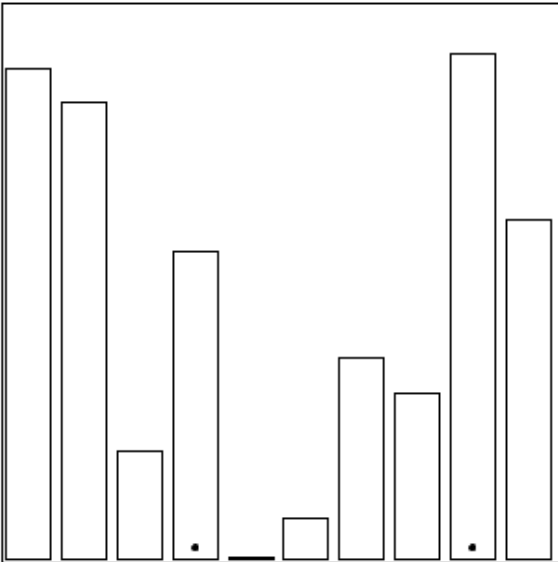
Assignment 5, Part A

Ben DeButts, Tyler Lubeck, Susi Kharraz-Post

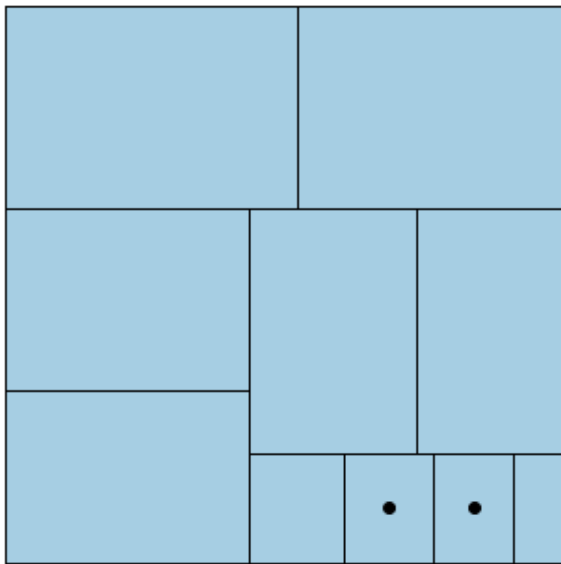
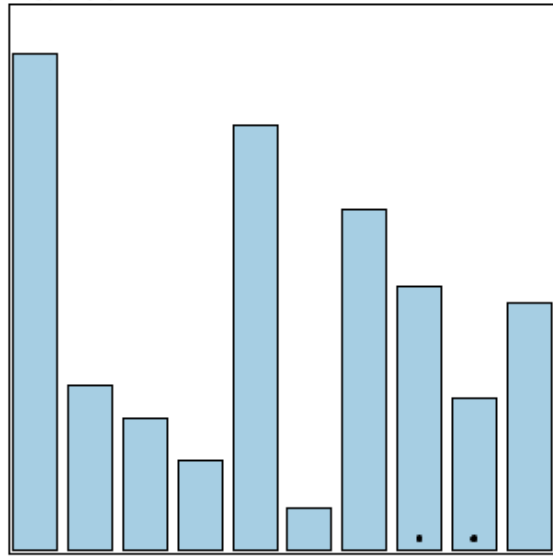
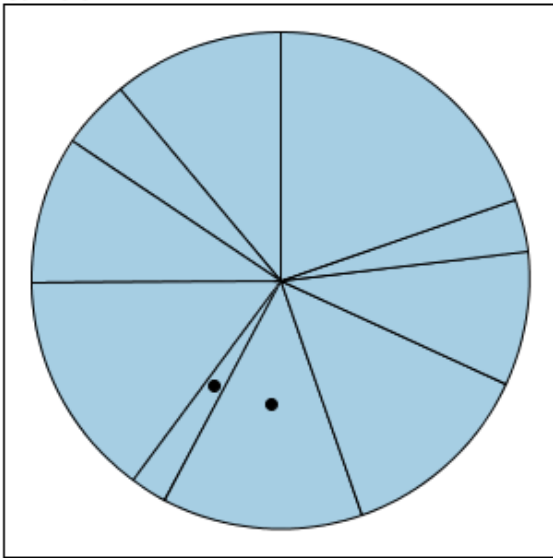
Hypotheses:

1. Having all segments of a graph / chart displayed displayed in **one** color will improve accuracy compared to having the graph / chart be solely white with outlines for the sections.
2. Having every segment in the graph / chart displayed in a different color will improve accuracy over having all the segments displayed in the same color.

Sample visualizations for basic control group (i.e. no color):



Sample visualizations with one color for all sections:



Sample visualizations with different colors:

