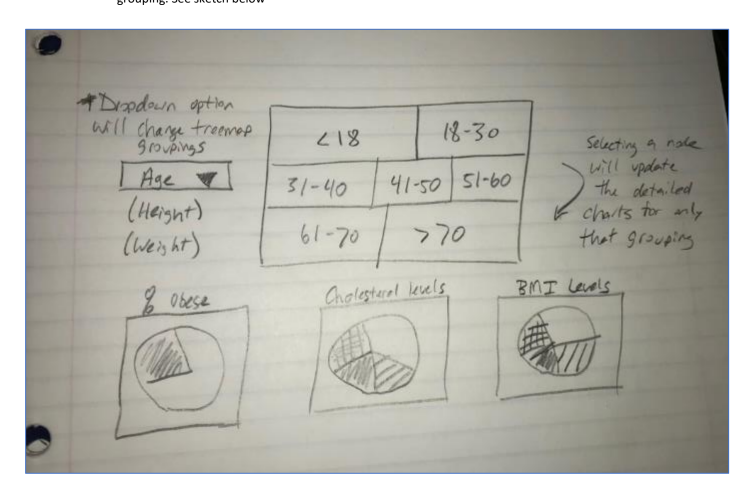
Group Name: The Health Nuts

Kendall Zettlmeier, Kevin Looft, Zachary Zimmer, Mohammadsaleh Gharehdaghi Harika Rallapalli

- We will be using a combined dataset from <a href="https://www.kaggle.com/cdc/national-health-and-nutrition-examination-survey#demographic.csv">https://www.kaggle.com/cdc/national-health-and-nutrition-examination-survey#demographic.csv</a>
  We will be combining demographic data with lab data to show health characteristics of a certain demographic group
- 2. Our main chart will be a treemap with a demographic breakdown. This demographic identifier can be changed in the dropdown. Clicking on a node in the tree will update the detailed charts for only that grouping. See sketch below



- We took some inspiration from online sources, including the following:
   <a href="https://ourworldindata.org/obesity">https://ourworldindata.org/obesity</a> Although these are a lot of region based charts we were able to adapt to our US dataset.
- 4. We will be able to break down the project in the following ways-Treemap; 3 different detailed charts; Event dispatching; Chart styling. We have not determined who will take each piece yet.