MILESTONE 2

The final project will be an investigation to see whether height is correlated to medal counts for competitive sports in the Olympics. Specifically, we will focus on the RIO 2016 Olympics as our dataset.

During the week, all members worked collaboratively on finalizing our charts designs and coding up the initial canvas for our later charts.

Everyone will just code next week. Rikki will code up the medal designs and the circles we use; Emma will complete the canvas and gridlines; George will complete the rest of the scatterplot.

Questions: HELP!! We are getting trailing garbage errors for all of our transforms and translates. We are not 100% sure of the concepts so we are wondering if we can get any feedback or help. Cheers!

Note: the sketches below are our final design. The # of medals represent the maximum number of medals won for each height (each cm). i.e., if there are 3 person of height 2.00, and they respectively won 1G1S0B, 1G2S0B, 0G0S1B, the data charted would be 1G2S1B.

