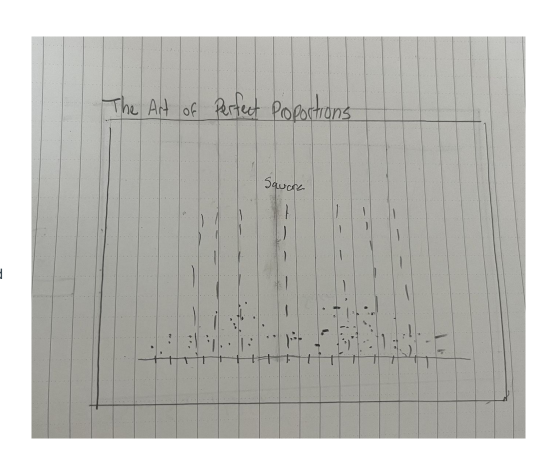
Idea 1:

- Title of the visualization
 - o Does Size matter?
- What are questions that you want to explore?
 - Explore whether there are patterns related to specific artistic movements or time periods through different filter layers
- Which qualitative dataset is used?
 - Current data set + qualitative data about pieces (start year)
- Which visualization method is used and why?
 - Scatter plot layer which a user can toggle on and off will be added to my original concept. This addition will allow user to dig deeper into exploring the golden ratio



Idea 2:

- Title of the visualization
 - The Art of Perfect Proportions
- What are questions that you want to explore?
 - Explore the painting itself to see if the majority of the paintings also adhere to the golden ratio along with the physical size
- Which qualitative dataset is used?
 - Current data set + qualitative data about pieces (jpeg links).
 - I will need to use a python package to process key features in each jpeg image and calculate ratios between the keypoints, checking for the Golden Ratio,
- Which visualization method is used and why?
 - A Scatter plot adjacent to my current scatter plot look at the actual size, this addition will allow user to dig deeper into the painting



Idea 3::

- Title of the visualization
 - Does Size matter?
- What are questions that you want to explore?
 - Explore whether photos that adhere to the golden ratio have more 'public engagement', calculated from if it is on display at the NGA
- Which qualitative dataset is used?
 - Current data set + qualitative data about museums display rooms
- Which visualization method is used and why?
 - Scatter plot layer which a user can toggle on and off will be added to my original concept, will allow user to dig deeper into exploring the golden ratio

