Content	Visuals	Mechanics	Overall	average_score	Did Well	Needs Work
NA	NA	NA	NA	0	NA	NA
6	5	6	6	5.75	I liked how your early graphs informed later analyses in the project.	A y=x line on the scatter plot would be very helpful to get a grasp of what's important overall.
5	4	5	5	4.75	Presenter worked very well with a massive datasets. Also explanations of the coding steps taking were great.	It would have been good to see more of the code for some of the functions that the presenter did (like inner_join). Also some visualization were very convoluted (like the blue vs red gene expression scatter plots).
6	6	4	5	5.25	Use of such a large dataset is cool! Blue and red graphs were really interesting.	Labels on the scatterplot could have been more clear. Could've added a line y=x to make it easier to understand which genes are different at different age populations. Line graphs were a little crazy, but trends were interesting.
NA	NA	NA	NA	0	Confident individual when presenting!! Overall, great presentation!	Need to keep the labels consistent with plotting, example: "60 year" vs "8yo." Some of the scatter plots had a lot of information on the graph, maybe add selective labels and not all?
7	6	6	6	6.25	The thought process was very clear and the data set was rather impressive to work with.	The data could have been glimpsed in smaller quantities and the presentation could have been cut down a little bit to fit into time.
7	7	7	7	7	I really liked how you justified each coding choice you made.	Went a bit over time. Could work on the conciseness of your explanation
7	7	7	7	7	i like that he included humor into his presentation! also great description of his graphs, i'm glad he took time to break down his graphs for us.	being more aware of time as to not go over the 2-3 minute limit
6	7	7	7	6.75	Very interesting and unique visuals, nice story	Some of the plots were a little difficult to understand - need better explanations
7	5	6	6	6	The graphs were interesting, and I think a good way to visualize the data.	There really is a lot of code. It is easy to get overwhelmed early on, so maybe get to the plot quickly. Also, some of the later graphs were really hard to follow and key in on what is important. The presentation was a little too long. Maybe try to be more concise.
7	6	7	7	6.75	Very thorough analysis. I liked that you very consciously engaged with this large datasetlots of thought put into it. Really liked the graph outputs for a complicated dataset.	A lot of heavy code and exposition before data visualization. Some of the graphs could have been focused in a little more to specific genes (they looked very busy)
5	5	6	5	5.25	I like the way he explained why he decided to use some functions over others. I liked that he was thinking about including color-blind friendly colors.	Explanations were quite long causing presentation to go over time. Making his arguments and points more concise would help with overall flow of the presentation. I wish last plot had a key of what each color meant on the side.
6	6	7	6	6.25	Good speaking/presentation skills, good job of explaining step-wise the approach you took to analyzing the data, I liked that you explained the scale of the plot/how to interpret the data–I was confused about it until you explained it so I appreciated that,	I think you could explain the original dataset a bit more and what it is showing