Content	Visuals	Mechanics	Overall	average_score	Did Well	Needs Work
NA	NA	NA	NA	0	NA	NA
NA	NA	NA	NA	0	NA	NA
7	7	7	7	7	Great at explaining their methods and background information!	N/A
7	7	7	7	7	great use of all of the codes we've learned and more, like using the ChiPseek package. really striking visualizations	talking directly to the audience. try not to read as much off of your presentation!
7	7	7	7	7	Really knowledgable, good speaker, nice looking pie charts.	A lot of time spent on the code rather than the data.
5	5	5	5	5	The pie graphs were impressive.	There was a lot of code presented before any visualization. The bar graphs were fairly bland. The end of the presentation felt very abrupt.
6	3	5	5	4.75	The speaker really understood how to use R to look at their data and was very knowledgeable about their data.	There was a lot of code and it was really hard to know what to focus on. The presentation also went a little long. The last few visuals could be improved.
6	7	6	7	6.5	How excited he seemed about the work.	Flow of explaining presentation. There was a lot of information and data there so it was difficult to keep track in a short presentation.
7	7	7	6	6.75	Very clearly outlined coding process. Great job incorporating the concepts we learned in class.	Went a bit over time. Presentation was a little difficult to understand. Could work on hiding unnecessary code on html file. It would be nice to add future directions/acknowledgements section.
7	5	6	6	6	The presenter responded well to multiple interruptions and did good work on the data that went beyond what was just taught within the class.	The R markdown sheet could use some white space and the speaker was speaking a little fast. Also the presenter should add conclusionary sections.
5	6	7	6	6	Explained complicated data well, pie chart was nice	The bar graphs could be more polished, include conclusion and future directions
7	5	5	6	5.75	You were very clear about how you wrangled the data and had a strong grasp of the topic to explain it	I think the presentation was too lengthy for the scope of the assignment and you talked kind of fast which made a little hard to follow. I think stripping down some of the background could have helped with this
5	3	4	6	4.5	Interesting scientific question and you explained the background and methods very well. There was a lot of analysis in this project!	The presentation was quite long and complex. I liked the graphs, but they were relatively simple with no changes from default. I also had trouble comparing between the two groups of cells and if the plots were side-by-side I think it would be much more intuitive.
7	6	7	7	6.75	Spoke very clearly/loudly/concisely, made eye contact/engaged with audience, very clearly explained the approach he took to analyzing his data and did a great job of telling a "story" of his approach instead of just listing what he did.	I think there were some code chunks that weren't necessary to display, such as the load library code chunk.