

Content	Visuals	Mechanics	Overall	average_score	Did Well	Needs Work
6	7	7	7	6.75	Good job taking a simple data set and providing a unique interpretation. I like how you labelled each chromosome on your scatter plot.	Try to talk to the audience a little more instead of just reading off the computer.
5	7	5	6	5.75	The explanations were very linear. I really enjoyed the correlogram!	The graphs having different themes was a little distracting. Seeing the code was nice, but it might make the presentation smoother to hide the graph code.
7	7	7	7	7	she took a very interesting spin on a dataset that we've seen before. well done! Really liked the correlogram	talking more to the audience
NA	NA	NA	NA	0	Very good explanations, really liked the correlogram!!	A lot of code included in presentation- I'm not sure it was 100% necessary. I like your outfit!!
6	7	6	6	6.25	Seeing new graphs and colors was really fun. I enjoyed the new way to consider what was going on within the data.	Hide the unnecessary code, it takes away from the data itself.
7	7	7	7	7	The individual was super confident presenting their data, spoke very thoroughly! I really enjoyed the different visualizations!	N/A
6	7	7	7	6.75	The graphs are clear and easily visualized. The additional graph at the bottom was nice.	The presenter could add some white space into the presentation. Some of the code not discussed could be cut from the presentation to make it clearer.
6	5	7	6	6	I really liked the storyline that you had throughout the talk. The 3-dimensional scatter plots were also quite nice.	Overall pacing was good, but the talk was quite long.
6	6	6	6	6	You used some new plot types we didn't talk about that worked very well for your questions	I would have liked to hear a bit more about the rationale behind your plot choices
6	7	7	7	6.75	Very clear visuals, nice use of ggplot functions, explained data clearly	Wanted more explanation on why you were comparing specific variables
6	7	4	6	5.75	Great data exploration and the pace of the presentation was fantastic.	A cleaner outline for the presentation would be nice just to be able to go back and understand it.
7	7	7	7	7	Spoke clearly and concisely, did a great job of presenting her rationale for why she approached the data set the way that she did and why she made the changes that she made, good eye contact with audience, I like the gradient you used for one of the scatterplot	This could be my own fault, I may have missed you explaining it while trying to fill out this feedback form, but I'm still a little confused on why you chose to compare lncRNAs and pseudogenes. Maybe spend a little more time explaining why you're comparing them?