| Content | Visuals | Mechanics | Overall | average_score | Did Well  | Needs Work  |
|---------|---------|-----------|---------|---------------|---|---|
| 7       | 7       | 7         | 7       | 7             | I loved how you explained your data and how easy your graphs were to understand.  | Great job!  |
| 6       | 5       | 6         | 6       | 5.75          | The presentation was direct and easy to follow  | I would have liked to see multiple plot types used  |
| 7       | 7       | 7         | 7       | 7             | The data was presented well and the logic was easy to follow.   | The presenter could work on limiting unnecessary movement.  |
| 7       | 6       | 7         | 7       | 6.75          | Statistical significance across treatment groups was really nice. Graph colors being different was fun. Very smooth presentation. Nice final graph. Use of fontawesome was great!                         | The colors in the final graph could have better correlated with the colors used in the initial plots.                   |
| 6       | 7       | 7         | 7       | 6.75          | Great projection and presentation skills. Very knowledgable about dataset. Consistent graphs- storyline makes sense.  | Nothing really- felt incredibly appropriate for our Tidybiology class- great work!                                      |
| 7       | 7       | 7         | 7       | 7             | i thought she took a great spin on the research of her lab. it was different and interesting from her labmates. also, love that she color coded the graphs, it helped to distinguish between her analyses | nothing! i truly thought that her presentation was spot-on  |
| 7       | 7       | 7         | 7       | 7             | Awesome presentation!   | Keep the colors consistent throughout the presentation (final plot with the previous plot above) but great job overall! |
| 6       | 6       | 6         | 6       | 6             | Explanation and overall flow of content. I loved all of the photos that were included from the IHC in the beginning and acknowledgements.   | Explaining what each stain i.e. EdU is. Diversifying plots.   |
| 7       | 6       | 6         | 6       | 6.25          | Pacing was really good and graphs plotted were very clear and concise.  | Background was a bit rushed.  |
| 6       | 6       | 6         | 7       | 6.25          | I liked how you split up each plot and then at the end created a summary plot that displays your conclusions. The "Troubleshooting" section was also interesting.   | Maybe analyses could be run with and without the potential outliers to see what's happening.                            |
| 7       | 7       | 7         | 7       | 7             | Good job of explaining what your data set is and how/why you approached it the way you did, good job of explaining why you took the subsequent steps to further process it                                | I would use different colors to<br>distinguish between the different<br>growth factor treatments                        |
| 6       | 7       | 7         | 7       | 6.75          | Very clear and succinct presentation and visuals  | I'd like to hear more introduction and future directions  |