

Content	Visuals	Mechanics	Overall	average_score	Did Well	Needs Work
7	7	7	7	7	The individual did a great job exploring different methods of plotting which I really enjoyed	The color of the graphs were kind of hard to see, maybe try different color palettes? Great job!
6	6	7	7	6.5	Explanation of the data was clear. Walked through the plots and what they meant/indicated about the data.	Projecting her voice a bit more. It was a little difficult to hear her.
7	7	7	7	7	Provided a great background and justification for analysis. Loved the graphs.	Went a little over assigned time.
5	5	6	5	5.25	The speaker was clearly very knowledgeable about their data.	The speaker could be more concise when speaking and make the graphs a little easier to view. It was a lot of content that could have been rephrased to fit into the time frame more.
6	7	6	6	6.25	Visualizations were really nice. Taking us through the data manipulation was great.	The presentation was good, but your delivery was a little monotone and some of the transitions were difficult to follow.
7	7	7	7	7	her topic was very unique and she utilized a lot of codes that went above and beyond	remembering your audience is important, i felt that the presentation was a bit over my head, but great nonetheless!
7	7	7	7	7	Really interesting content- graphs look super clean and are intuitive for understanding.	Maybe talking louder? That's it honestly
7	5	6	6	6	The speaker had a good logical flow with the material.	The presenter could speak up a little while presenting and shorten the presentation to fit in the timeframe.
6	7	6	7	6.5	Very cool violin plot, liked the introductory figure	I got a little bogged down in the code in the middle of the presentation
6	7	5	6	6	Presenter demonstrated clear mastery of the tidyverse package. Also plots were very clear and beautifully annotated.	There was a lot of content.
6	5	6	6	5.75	Very compelling story and interesting scientific question. I also like that you applied tools learned in this class to the question you were asking.	Overall pacing was clear, but I suspect very over-time.
7	7	6	7	6.75	The plots were extremely well constructed and visually appealing	Maybe a bit more context into why this study is important