

Content	Visuals	Mechanics	Overall	average_score	Did Well	Needs Work
7	7	7	7	7	The data was presented well and the final graph was very cool. The font was also nice.	The speaker could work on speaking towards the audience.
4	7	5	5	5.25	Graphs were very clean. Life expectancy vs. GDP with happiness score as color was awesome!	It felt a little brief.
6	7	6	6	6.25	Straightforward, clean graphs, good presentation skills.	For an introductory R class, it was great!!
6	7	6	6	6.25	Plots were very well constructed and useful	I would have hidden the setup and filtering type code
7	7	7	7	7	WOW, amazing work!	NA
7	7	7	7	7	The flow was clear and made a lot of sense.	I really thought they were great. Maybe slow their speech a little.
7	7	7	7	7	Great speaking skills, spoke clearly and concisely, liked her overall demeanor, very friendly, the plots looked great! I liked the gradient you used for the points in one of the plots to represent another piece of data.	The blue gradient was a bit harder to see, I'm not sure if there are possibly other colors where it would be easier to see the gradient.
5	6	6	6	5.75	Explained the data really clearly. Flow of the presentation was good.	Encompassing different kinds of plots to show the data in different ways.
5	6	5	6	5.5	Explanations of the code and how the data visualizations were generated was great.	Pacing was a bit fast and there was a lot of text in many of the figure explanations.
7	6	7	7	6.75	Very succinct and clear presentation	Would have liked a little more done with the visuals, like including correlation
7	7	7	7	7	i thought that the data she chose was a great change of pace and was very interesting	great use of different plots and shading
5	5	6	6	5.5	I liked that the overall complexity of the graphs built upon each other to create a meaningful narrative.	It would have been interesting to do some statistical analyses on the correlation values.