

Slides

- 0 1 Title slide looks nice
- 0 1 2 Good amount of content on each slide (not too packed, not too sparse)
- 0 1 2 3 Images (graphs, pictures, tables, etc.) are high quality
- 0 1 2 Good “flow” between slides (slide topics move naturally)
- 0 1 Slides have consistent styling
- 0 1 No typos

Total: 9 / 10**Presentation**

- 0 1 2 Dataset is described clearly
- 0 1 2 Problem is articulated clearly
- 0 1 2 3 4 Analysis shows depth (goes beyond basic statistics)
- 0 1 2 3 4 Graphs produce deep insights (goes beyond simple summary graphs)
- 0 1 2 3 Presents conclusions (not just trivia/graphs)
- 0 1 2 3 4 5 Conclusions are justified by work shown
- 0 1 2 Graphs and analysis complement each other
- 0 1 2 Analysis has no obvious holes
- 0 1 2 Shows technical skill (uses topics/techniques from class)
- 0 1 2 Good “flow” in speaking (topics are discussed naturally)

Total: 25 / 28**Q&A**

- 0 1 Speakers leave between 3 and 7 minutes for questions
- 0 1 2 3 Respondents show understanding of question asked
- 0 1 2 3 4 Answers show understanding of material presented
- 0 1 2 3 4 Answers show understanding of material beyond what was on slides

Total: 12 / 12