Slides

<u>(</u>)1	Title slide looks nice
0 1(2)	Good amount of content on each slide (not too packed, not too sparse)
0.123	Images (graphs, pictures, tables, etc.) are high quality
0.1(2)	Good "flow" between slides (slide topics move naturally)
0 <u>1</u>) 0 <u>1</u>)	Slides have consistent styling
0	No typos

Total: / 10

Presentation

012	Dataset is described clearly
0.12	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
$0\bigcirc 2$	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)
0.0	
Total:	> / 28

$\mathbf{Q} \& \mathbf{A}$

Speakers leave between 3 and 7 minutes for questions
0 1 2 3 4 Answers 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