

Format for presentation (5 minutes per team)

- 1) Data description (high level)
- 2) Questions (2-4) one might want to ask/answer
- 3) Data description (more detailed and explain what parts of the data would be used to answer to one or two questions)
- 4) Visualization prototype demo (show off what you have now and what questions you can begin to answer with your prototype)
- 5) Planned next steps

Create a powerpoint (or keynote, or google slides) and upload the document (or link) to canvas

For each evaluation criteria, give a number followed by a response the prompts

High Level Description of Data 2: data is described well => big picture clear 1: description was mildly confusing 0: hard to understand based on description	Prompts: A) what did you not understand; B) Suggestions on how to improve 2: Description is clear and complete.
Questions: 2: two or more good questions that were clearly explained and are interesting for data 1: questions were not clear or uninteresting 0: I could not determine what the presenter was trying to ask	Prompts: A) What questions were especially good; B) How could you improve/refine the questions; C) What additional questions might they consider
Detailed Description of Data: 2: dug into the data sufficiently that it is clear how it could be visualized and how one or more of the questions could be answered 1: dug into the data but now I am confused! 0: I could not understand the data based on the presentation	Prompts: A) what did you not understand; B) Suggestions on how to improve

<p>Visualization prototype:</p> <p>4: Easy to understand, answers at least one question, good use of color, good/readable sizes, good overall design, is interactive</p> <p>3o: Good but no interactivity yet, or, interactivity but some aspect in design lacking.</p> <p>2: lacking in some aspect and no interactivity</p> <p>1: really just a start, but at least something to show</p>	<p>Prompts: A) What was particularly good; B) What did you not like much and why; C) What suggestions do you have for improving the visualization</p>
<p>Next steps:</p> <p>2: clearly articulated next steps that make sense</p> <p>1: next steps need work</p> <p>0: next steps need LOTS of work!</p>	<p>Prompts: A) Which next steps (if any) do you disagree with; B) What next steps would you suggest</p>