**Presentation Guidelines:**

You are free to structure your presentations to your liking, but students tend to have success with the following format.

**\* Title Slide**

\* Include the name of the Project and Group Members

**\*Motivation & Summary Slide**

\* Define the core message or hypothesis of your project.

\* Describe the questions you asked, and \_why\_ you asked them

\* Describe whether you were able to answer these questions to your satisfaction, and briefly summarize your findings

**\* Questions & Data**

\* Elaborate on the questions you asked, describing what kinds of data you needed to answer them, and where you found it

\* Data Cleanup & Exploration

\* Describe the exploration and cleanup process

\* Discuss insights you had while exploring the data that you didn't anticipate

\* Discuss any problems that arose after exploring the data, and how you resolved them

\* Present and discuss interesting figures developed during exploration, ideally with the help of Jupyter Notebook

**\* Data Analysis**

\* Discuss the steps you took to analyze the data and answer each question you asked in your proposal

\* Present and discuss interesting figures developed during analysis, ideally with the help of Jupyter Notebook

**\* Discussion**

\* Discuss your findings. Did you find what you expected to find? If not, why not? What inferences or general conclusions can you draw from your analysis?

\* Post Mortem

\* Discuss any difficulties that arose, and how you dealt with them

\* Discuss any additional questions that came up, but which you didn't have time to answer: What would you research next, if you had two more weeks?

**Questions**

\* Open-floor Q&A with the audience

Make sure you dress to impress! this is a formal presentation.

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