Final Report Template (only for DCE students)

The final report is where you have the chance to explain your work mostly in words. You may include short pieces of code or plots that help you tell the story. A report is part of the final deliverables only DCE students.

- 1. **Problem Statement and Motivation:** This should be brief and self-contained.
- 2. **Introduction and Description of Data:** Description of relevant knowledge. Why is this problem important? What is the source of the data, what are the data set's contents, and what are the basic features of the data? What methods have you used to explore the data (incl. initial explorations, models, data cleansing, etc)?
- 3. **Literature Review/Related Work:** This could include noting any key papers, texts, or web- sites that you have used to develop your modeling approach, as well as what others have done on this problem in the past. You must properly credit sources.
- 4. **Modeling Approach:** Include a description of your implementation and the design choices that you made along the way.
- 5. **Conclusions:** Summarize your results, including the strengths and shortcomings of your results.