CIS 7000-005: Debugging Data & Models

Fall 2022

Final Presentation — November 28

Prof. Eric Wong

Logistics.

- Sign up: https://docs.google.com/spreadsheets/d/14qi0P8X0jUdwar0sV0jugI57MorwvzHSeli7FjGvp9edit?usp=sharing.
- Time limit: 10 minutes. This will be strictly enforced to ensure every team can present. This will be followed by a 2 minute Q&A, during which the next team can get set-up.
- You will give each other feedback via peer evaluation forms.
- Divide the presentation approximately equally amongst the team members.

Presentation guidelines.

- 1. The presentation should, at the minimum, convey the (a) motivation, (b) problem setting, and (c) your solution. I would recommend around 3-4 minutes per part.
- 2. Be very selective in what you choose to present. For example, provide only the most compelling motivation, or the most interesting result/insight. Do not dump everything that you've done.
- 3. Be extremely sparse on text. Do not dump a bunch of information in text on your slide like in Figure 1a. Instead, aim for a heading and at most one sentence per slide like in Figure 1b.

Content of slide

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Ut <u>enim</u> ad minim <u>veniam</u>, <u>quis nostrud</u> exercitation <u>ullamco laboris</u> nisi <u>ut aliquip</u> ex <u>ea</u> commodo consequat.
- Duis <u>aute irure</u> dolor in <u>reprehenderit</u> in <u>voluptate</u> <u>velit esse cillum</u> dolore <u>eu fugiat nulla pariatur</u>.
- Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.
- (a) This is a slide that loses the audience's engagement.



(b) This is a slide with a graphic that grabs the audiences attention and conveys one idea.