Student Summarization of Presentation

Due: Wednesday, December 8 by 11:59pm CST on Github.

• Steps:

- On the day of the presentations, you (as an individual) will be randomly assigned to another group presentation.
- After watching this group's presentation, you should fill out the "Student Feedback of Presentation" document and submit it individually on Github.
- The group that you summarized in this report will be able to see the constructive feedback and your summarization.
- o If you are unclear about how to answer the questions in this document, you are encouraged to reach out to the group that you were assigned to for clarification.

| Your Name: Yunfan Hu | | | |
|-----------------------------------|---------------|---------------|--------|
| Assigned Group Student Name(s): _ | <u>Samvit</u> | <u>Dedhia</u> | Vaughn |
| | Parker | Hadley | So |

Questions:

1. What is the motivation for the analyses in this presentation? Or in other words, why should you (or someone else) care about the analysis that you just read/listened to?

The westivation of the research is to predict a song's performance based on popularity. And They also want to know if a record label predict how a song will perform before releasing.

2. Did the analyses and conclusions answer the research questions that was stated at the beginning of the report/presentation? If so, how? What were the answers to these research questions?

Yes. 1) It is hard to predict song's popularity by just littery to it.

2) Them's little relationship between info available

before a song is related and its performer.

3. How would the results/answers to these research questions be useful to someone?

Pidn't mention

- 4. After watching this presentation, what is one follow up question that you would have for this group? This could be a question about the work that they already did or an interesting question for future work.

 For instance:
 - "How did you make <this decision here> in your analysis?"
 - "I noticed <this particular thing> in one of your visualizations, it'd be interesting to try out <this particular analysis> in future work, because <reasoning/curiosity here>."

How do you intepret the heatmap in Slide 12.

| 5. | Any other constructive feedback that you'd like to give this group on their work? (Not re | equired). |
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