

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.
- 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): Samvit Dedhia 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 motivation 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 listening to it.

② There's little relationship between info available before a song is released and its performance.

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

Didn'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 interpret the heatmap in

Slide 12 .

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

No.