Your Name: Beh Jie Shen (Jason Beh) Date/Time: 19 Aug 2021

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Name of presenter	Jiajun Yu
What is good?	I love the graphics and presentation slides. The whole presentation was really clear and comprehensive. I like the details and accuracy of what steps you are planning to take as well.
What are some risks you can identify?	I think the research's expected benefits can be improved a little bit. Like maybe how fake news is spread.
What might be an interesting aspect to explore?	Dealing with multiple variables as shown in the first cut.

Name of presenter	Hung Yee Wong
What is good?	I like the enthusiasm of your presentation and the emphasis on the hate crime issue that is ongoing.
What are some risks you can identify?	-
What might be an interesting aspect to explore?	Filtering in the dataset might be an interesting part to see.

Name of presenter	Erica Ruth Emmanuel
What is good?	I really like how you explained the initial visualizations. Everything was clear and understandable from an audience point of view.
What are some risks you can identify?	There seem to be a lot of different drugs and hence there will be a lot of graphs. It might be good if there is a way to combine a few of them together or do a pair plot.
What might be an interesting aspect to explore?	-

Name of presenter	Ryan Kim
What is good?	Your motive in choosing this dataset is very strong and well-defined, which shows the strong enthusiasm of wanting to solve your research question.
What are some risks you can identify?	The visualizations could be improved to be more clear and easy to understand.
What might be an interesting aspect to explore?	-

Name of presenter	Yu Heng Lin
What is good?	I like the slides transition and the outline of the attributes in the dataset. It gives more understanding for the audience to gain a better idea of his dataset.
What are some risks you can identify?	The dataset is in a different format, which might be a blocker for progress in these coming weeks, if it is difficult to convert them.
What might be an interesting aspect to explore?	Explaining more about the loudness aspect.

Name of presenter	Minhaj Ahmed
What is good?	I think all the initial visualizations are good, because you have even clearly justified if the plot is good or readable by humans. Additionally, the part of adding additional analysis based on the initial visualizations made us understand the data better too. I also really like your commentary on the thought process as a researcher, it is a great way to engage with the audience.
What are some risks you can identify?	Will ignoring the subcategories of other data reduce your dataset drastically?
What might be an interesting aspect to explore?	Unfortunately, I don't know how to deal with a plethora of genres in a dataset as well, but this aspect is quite interesting to explore.

Name of presenter	Hoang Namh Trinh
What is good?	The way you covered all aspects of the first cut presentation is great. I also like the further detailed slide to showcase the challenges that you have faced so far, it helps the audience to contextualize and understand the problem easily.
What are some risks you can identify?	I think the missing data after merging the two dataframes can be quite troublesome, and take up a lot of time. Removing them might a great idea, but it depends if there are a lot of missing data.
What might be an interesting aspect to explore?	I am not sure if numpy or pandas have this function, but I remembered reading about returning unique values using a function.

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Name of presenter	Huey Pretila
What is good?	I like how you presented the first cut with clear language. The part where you refer to the research methodology to back your research is also extremely superb!
What are some risks you can identify?	The part where you scrape data is extremely unique, but I feel that it might pose a big threat to your progress. Is it possible to find existing data instead?
What might be an interesting aspect to explore?	Is it possible to use other web scrapers to scrape the Instagram posts? But this might not work if you are scraping it against an API limit.

Name of presenter	Ansh Singh
What is good?	Your points throughout the entire presentation are very clear. The initial visualizations are good too.
What are some risks you can identify?	I think some parts of the graph is too wordy and hard to understand.
What might be an interesting aspect to explore?	-

Name of presenter	Prajanya Gupta
What is good?	The part where you segregated the variables into control, dependent and independent is great, especially how u have planned in advanced in how to plot the graphs that you want to use for initial visualizations.
What are some risks you can identify?	There might be too many subcategories to display.
What might be an interesting aspect to explore?	-

Name of presenter	Hanwen Wang
What is good?	I like the initial definition of CVD to refresh the audience's knowledge or educate them. The enthusiasm to find a solution to solve CVD is also something that I liked about your presentation.
What are some risks you can identify?	-
What might be an interesting aspect to explore?	Are there some odd outliers that can cause CVD as well?

Name of presenter	Jian Yi Tai
What is good?	Presentation was very clear and concise for audience to understand easily.
What are some risks you can identify?	-
What might be an interesting aspect to explore?	It is possible to analyze some outliers and give some insights from there?

Name of presenter	Yan Chai Choi
What is good?	Having a strong purpose for the dataset and successful choosing a recently updated
	dataset.
What are some risks	-
you can identify?	
What might be an	It will be cool if there are other animals to explore too.
interesting aspect to	
explore?	
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