

Name of presenter	JIAJUN YA
What is good?	Nice understanding of the what tools he needs to use for the visualisation.
What are some risks you can identify?	Replacing unknowns in the data can be challenging. It can change the rest drastically. He needs to identify a correct method to do so.
What might be an interesting aspect to explore?	How he overcomes the challenge of multiple variable mentioned in the presentation

Name of presenter	Hung Yee Wong
What is good?	Has a clear understanding of what the expected outcome will be for the visualisation. He has a good knowledge of the topic and the benefits of his visualisation.
What are some risks you can identify?	No risks identified
What might be an interesting aspect to explore?	How he overcomes the challenge of filtering his dataset.

Name of presenter	ERICA RUTH EMMANUEL
What is good?	Initial visualisations looks good. Also, the graphs are well explained
What are some risks you can identify?	She has a large number of graphs mainly because of the number drugs mention. She should try and reduce the number by combining them into a single visualisation
What might be an interesting aspect to explore?	How she overcomes the challenge mention above.

Name of presenter	RYAN KIM
What is good?	He has a clear goal in mind and is working towards achieving it. Also, he explained it in a clear language
What are some risks you can identify?	The visualisation looks a bit messy
What might be an interesting aspect to explore?	-

Name of presenter	YUHENG LIN
What is good?	Overcame the potential risk identified in the pitch. Now he has a clear understanding about the three attributes mentioned
What are some risks you can identify?	The dataset is in db which can be difficult to work with.
What might be an interesting aspect to explore?	How is covers the loudness aspect of the project. Also how he overcomes the challenge of db file format

Name of presenter	MINAJ AHMED
What is good?	Has nice understanding of what graphs to use to achieve the results.
What are some risks you can identify?	Ignoring the subcategories of the data reduces your dataset drastically
What might be an interesting aspect to explore?	How he deals with a plethora of genres in a dataset.

Name of presenter	HOANG NIM TRINH
What is good?	Overcame the short coming identified in the pitch. It was nice to see he had a separate slide for it which helped explain it further
What are some risks you can identify?	Merging two data frame can be troublesome. He needs to be care while accomplishing that.
What might be an interesting aspect to explore?	How he overcome the above risk

Name of presenter	HUEY PRETILA
What is good?	Nice understanding of the project. Explained well using clear language
What are some risks you can identify?	Scrapping the data can be time consuming and delay other important things
What might be an interesting aspect to explore?	The web scrapping part is pretty interesting and challenging. I would like to see how the dataset evolves overtime.

Name of presenter	ANSH SINGH
What is good?	The points mentioned in the presentation are clear and precise
What are some risks you can identify?	Data cleaning can lead to loss of data. Also some parts of the graph are a bit too wordy.
What might be an interesting aspect to explore?	How he overcomes the challenge of data cleaning

Name of presenter	HANWEN WANG
What is good?	He has the needed knowledge about CVD and I liked the part where he educated us about it to increase the interest and understanding of the project
What are some risks you can identify?	No risks identified
What might be an interesting aspect to explore?	Can explore other outliers for CVD as well?

Name of presenter	JIAN YI TAI
What is good?	Presentation was clear and concise for audience to understand easily.
What are some risks you can identify?	No risks identified
What might be an interesting aspect to explore?	It is possible to analyse some outliers and give some insights from there?

Name of presenter	Yan Chai Choi
What is good?	Recent and a nice dataset with a clear purpose
What are some risks you can identify?	No risks identified
What might be an interesting aspect to explore?	Dog and cat were more than other animals. It will be interesting to see the outcomes of the other animals like birds,etc

Name of presenter	JIE SHEN BEH
What is good?	Has a nice research question and has a good understanding of the benefits of the exploration.
What are some risks you can identify?	No risks identified
What might be an interesting aspect to explore?	How he plots the dynamic charts