

**Your Name: Yan Chai Choi (Charlie)**

**Date/Time: 19/08/2002**

<b>Name of presenter</b>	Jiajun Yu
<b>What is good?</b>	-The presentation slides were very good -Good background info -Clearly identified the challenges -Good patterns showed
<b>What are some risks you can identify?</b>	/
<b>What might be an interesting aspect to explore?</b>	How he can show his results in a more interactive way

<b>Name of presenter</b>	Hung Yee Wong
<b>What is good?</b>	-Good background info -Clear expected results and analysis -I like how he included some interesting facts
<b>What are some risks you can identify?</b>	/
<b>What might be an interesting aspect to explore?</b>	Where does hate crime occur and how does it relate to safety

<b>Name of presenter</b>	Erica Ruth Emmanuel
<b>What is good?</b>	-Good presentation slides -She has included a lot of graphs -Clear analysis -Good choice for the type of graphs used
<b>What are some risks you can identify?</b>	/
<b>What might be an interesting aspect to explore?</b>	The Drug vs Drug Comparison

<b>Name of presenter</b>	Ryan Kim
<b>What is good?</b>	-Clearly identify the purpose of the project
<b>What are some risks you can identify?</b>	-Haven't mentioned much about the benefits -Should have more graphs
<b>What might be an interesting aspect to explore?</b>	By how much is the popular anime rated higher.

<b>Name of presenter</b>	Yuheng Lin
<b>What is good?</b>	-Clear definitions about the three objects he will study -Can see that he has worked on his graphs
<b>What are some risks you can identify?</b>	Not really a risk, just some improvements: I think it will be better if there aren't animations between slides
<b>What might be an interesting aspect to explore?</b>	-How liveness affects the popularity and its trend. -Did Covid-19 make a difference?

<b>Name of presenter</b>	Minhaj Ahmed
<b>What is good?</b>	-Good resources used -Challenges were identified clearly -The graphs were analysed detailly -He compared different graphs and identified which graph was more suitable for his results
<b>What are some risks you can identify?</b>	/
<b>What might be an interesting aspect to explore?</b>	The factors that has been highly impacted by Covid.

<b>Name of presenter</b>	Hoang Nam Trinh
<b>What is good?</b>	-Clear purpose -Good initial visualisations and analysis
<b>What are some risks you can identify?</b>	Not really a risk, just a comment The presentation is quite short compared to the others. Can add more info if needed. But overall, everything is covered.
<b>What might be an interesting aspect to explore?</b>	The reasons or factors that affect the trend.

<b>Name of presenter</b>	Huey Pretila
<b>What is good?</b>	-Everything is covered and explained clearly. -Very clear explanation on how he will be collecting and using his data.
<b>What are some risks you can identify?</b>	-There are not enough visualisations. It's hard to focus. -the outliers

<b>What might be an interesting aspect to explore?</b>	-What posts will be collected
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<b>Name of presenter</b>	Ansh Singh
<b>What is good?</b>	-Clear purpose and background info -The graphs were analysed detailly
<b>What are some risks you can identify?</b>	-There can be more types of graphs. -Only line graphs were showed
<b>What might be an interesting aspect to explore?</b>	-How each graph interacts with each other

<b>Name of presenter</b>	Prajanya Gupta
<b>What is good?</b>	-Clear benefits -Has explained how he changed his dataset -Clearly identified the variables
<b>What are some risks you can identify?</b>	-Cannot predict the results -The x-axis of the graph needs to be fixed
<b>What might be an interesting aspect to explore?</b>	-Funds raised by each category

<b>Name of presenter</b>	Hanwen Wang
<b>What is good?</b>	-Clear background info -Mentioned why CVD is a serious issue
<b>What are some risks you can identify?</b>	Not a risk, just a comment. -The two graphs of the relationship between BMI and CVD can be merged into one graph so that it will be easier to see the difference
<b>What might be an interesting aspect to explore?</b>	What type of people will have a higher chance of getting CVD

<b>Name of presenter</b>	Jian Yi Tai
<b>What is good?</b>	-More and clearer explanations compared to the pitch. Good job -Good use of pair plot
<b>What are some risks you can identify?</b>	-Filtering the data

<b>What might be an interesting aspect to explore?</b>	-How can this info be used except for travelling?
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<b>Name of presenter</b>	Jie Shen Beh (Jason) - Pitch
<b>What is good?</b>	-Good presentation slides -Clear purpose and benefits -Good use of radar plot
<b>What are some risks you can identify?</b>	-Might need to explain more on the heatmaps, a bit hard to understand -There are many genres
<b>What might be an interesting aspect to explore?</b>	-How has the trend in recent years.

<b>Name of presenter</b>	Jie Shen Beh (Jason) – First cut
<b>What is good?</b>	-I like how he asks a question before presenting his ideas -Clearly explained the data source used -There are multiple research questions
<b>What are some risks you can identify?</b>	/
<b>What might be an interesting aspect to explore?</b>	Does the date and time relate to limited time offers or special offers?

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