Your Name: Ryan Kim

Date/Time:

Name of presenter	Jiajun Yu
What is good?	Very ambitious, the topic is interesting, visualizations are nice
What are some risks you can identify?	Doesn't know Python already
What might be an interesting aspect to explore?	Are there UFOs that have been identified in the future?

Name of presenter	Hung Yee Wong
What is good?	Clearly defined visualisations
What are some risks you can identify?	More ethical consideration may be required, as it covers a more sensitive topic (hate crimes)
What might be an interesting aspect to explore?	How does the incident of hate crimes look like compared to incidents of crimes motivated by other factors?

Name of presenter	Erica Ruth Emmanuel
What is good?	Detailed visualisations, have already several results from the research.
What are some risks you can identify?	Ethical considerations, as it is analysis regarding drug usage. The graphs and data might be too cluttered.
What might be an interesting aspect to explore?	

Name of presenter	Yuheng Lin
What is good?	Large, ambitious project, significant process, good view into total process (audio)
What are some risks you can identify?	Might require significant pre-processing, especially seeing from the sets of data, which might result in wasted effort if wrong data is extracted from audio.
What might be an interesting aspect to explore?	Possibly analyse the melodic aspects/lyrics as well?

Name of presenter	Minhaj Ahmed
What is good?	Detailed initial visualisations.
What are some risks you can identify?	The visualisations are often too cluttered.
What might be an interesting aspect to explore?	Are there other cases other than COVID that has affected the crime rates, and how does COVID compare to it?

Name of presenter	Hoang Nam Trinh
What is good?	Simple yet a powerful idea to research.
What are some risks you can identify?	The dataset might be too small.
What might be an interesting aspect to explore?	Are there any other visible changes in stats for the Olympics over the years?

Name of presenter	Huey Pretilla
What is good?	Useful topic, Definitely well-researched in terms of data gathering, has a lot of
What are some risks you can identify?	Quite complex process to gather the data, both in terms of human and machine processes
What might be an interesting aspect to explore?	Possibly creating a graph of Instagram followers?

Name of presenter	Ansh Singh
What is good?	Already lots of extrapolations from data
What are some risks you can identify?	Difficult to see the relationships between various visualisations
What might be an interesting aspect to explore?	How do we know if the accident was within control of the driver?

Name of presenter	Prajanya Gupta
What is good?	Clear explanation of all variables involved in the process, as well as clearly defined topics
What are some risks you can identify?	Success/failure in Kickstarter is binary – it might be possible to analyse the total funding though
What might be an interesting aspect to explore?	How does the distribution of funding for various projects look like?

Name of presenter	Hanwen Wang
What is good?	Interesting topic
What are some risks you can identify?	Needs more correlations, more visualizations, make the visualisations clearer as well
What might be an interesting aspect to explore?	What other personal factors are related to COVID, and do they relate to BMI as well?

Name of presenter	Jian Yi Tai
What is good?	Detailed visualization
What are some risks you can identify?	Some states are bigger/smaller than others, which might affect the variety of data — maybe try a map visualization?
What might be an interesting aspect to explore?	Is there a meaningful change in the weather over time?

Name of presenter	Beh Jie Shen
What is good?	Clear workflow and goals, pretty visualizations.
What are some risks you can identify?	Might be difficult to extrapolate changes in the type of song by just analysing the genre
What might be an interesting aspect to explore?	Are the popularity of songs determined solely by content, or by other factors as well?