

Name of presenter	Ansh Singh Rathee
What is good?	Clear and concise presentation and I like his part on the "Expected Results and Benefits" slide. He clearly demonstrated a strong passion in trying to solve the issue by also giving us an example of how road construction material can be chosen carefully. Great use of time too.
What are some risks you can identify?	I am not sure if temperature of the accident occurrence can be checked easily from the dataset. It might require additional effort and data analysis to check this research question.
What might be an interesting aspect to explore?	A change in a certain attribute against time. For example, are the accidents caused by male or female decreasing across the years?

Name of presenter	Erica Ruth Emmanuel
What is good?	Love the illustration and the courage to pick up a tough dataset. She also made it extremely clear in how her future presentation slides will look like in terms of structure.
What are some risks you can identify?	2000+ columns might take some time to properly analyse the dataset. Cross linking the column names to a database might take some time.
What might be an interesting aspect to explore?	-

Name of presenter	Jiajun Yu (Jason)
What is good?	Credible and regularly updated data source from National UFO Centre, which means the data should be reliable. I really like the clear timeline that was demonstrated too.
What are some risks you can identify?	I might be wrong on this, but I feel that classifying the shapes of the UFO might be difficult if most of the data are very different from one another. Unless they are quite similar or you want to perform sentiment analysis, it might be difficult.
What might be an interesting aspect to explore?	-

Name of presenter	Hoang Nam Trinh
What is good?	Great use of colours and gradients to gauge the viewer's attention. He also clearly defined the motivation of the dataset in a practical way, i.e. using Olympics to check with political and social issues.
What are some risks you can identify?	-
What might be an interesting aspect to explore?	-

<b>Name of presenter</b>	<b>Huey Pretila</b>
<b>What is good?</b>	It was great that you managed to condense everything in two slides and explain it with clarity. I was also amazed by the fact that your pitch was clearly outlined and formatted in the two slides, without causing information overload for people or even let people feel that there is a lack of information. For me, the information placed was just nice and very comprehensive.
<b>What are some risks you can identify?</b>	-
<b>What might be an interesting aspect to explore?</b>	-

<b>Name of presenter</b>	<b>Wong Hung Yee</b>
<b>What is good?</b>	Outstanding presentation and pitch with clear conveyed messages. I like the part where you considered as many stakeholders as possible that can benefit from this visualization.
<b>What are some risks you can identify?</b>	I also have the same difficulty of having a column that has 2000+ unique values and it seems hard to analyse. But from your approach of having a threshold to filter it out, I feel that it is possible, so great work on that. Personally, you might also want to consider removing that out, if it takes too much time in my opinion (I might be wrong)
<b>What might be an interesting aspect to explore?</b>	-

<b>Name of presenter</b>	<b>Prajanya Gupta</b>
<b>What is good?</b>	I like the advanced graph visualizations that you plan to use and the fact that you combined two datasets to make them more reliable. Also, awesome job in listing some of the research topics/visualizations that you will be doing in the final prototype!
<b>What are some risks you can identify?</b>	-
<b>What might be an interesting aspect to explore?</b>	-

<b>Name of presenter</b>	<b>Minhaj Ahmed</b>
<b>What is good?</b>	The part where you emphasised about Victoria is excellent! I like the additional information of the long lockdowns that impacted Australians. Great number of slides for the pitch too!
<b>What are some risks you can identify?</b>	Nonetheless, I wish u described more about the dataset (e.g. Columns and number of entries)

<b>What might be an interesting aspect to explore?</b>	-
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<b>Name of presenter</b>	<b>Hanwen Wang</b>
<b>What is good?</b>	<b>The motivation to choose cardiovascular disease to discover a new solution is inspiring! I also liked how you managed to make everything so comprehensive in two slides.</b>
<b>What are some risks you can identify?</b>	<b>It will be great if you included more graphs that you will be using. Nonetheless, great work Hanwen!!</b>
<b>What might be an interesting aspect to explore?</b>	-

<b>Name of presenter</b>	<b>Jian Yi Tan</b>
<b>What is good?</b>	<b>Nice work on adding the graphs in your slides to talk more about the visualization you will use. I like the in-depth analysis and demonstration on that, it helps give us more context about the data.</b>
<b>What are some risks you can identify?</b>	-
<b>What might be an interesting aspect to explore?</b>	-

<b>Name of presenter</b>	<b>Yan Chai Choi</b>
<b>What is good?</b>	<b>Awesome job in finding a dataset that is aligned with your interest and an authoritative body like IMDB. The part where you talked about the graphs and some research questions that you have for each of them respectively was insightful too! I like the emphasis on using as much visual tools also!</b>
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