Your Name: Jian Yi Tai Date/Time: 12/08/2021 4.00pm

|  |  |
| --- | --- |
| Name of presenter | Ansh Singh |
| What is good? | Fully utilised the presentation time  Clear slides and presentation |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | Can try to look at multi-variables at the same time. Does different combination of the factors affect the rate of car accidents? |

|  |  |
| --- | --- |
| Name of presenter | Erica Ruth Emmanuel |
| What is good? | Slides includes great illustrations. Covered all requirements well, especially on the purpose, graphs, expectations. |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | Does the dataset include population involved in more than one type of drugs? |

|  |  |
| --- | --- |
| Name of presenter | Jiajun Yu |
| What is good? | Clearly showed the types of graphs to be plotted. |
| What are some risks you can identify? | Graphs may not illustrate patterns clearly. |
| What might be an interesting aspect to explore? | Could look for any trends present in the dataset, not limited to the most common attributes. Try to explore other types of graphs to be used. Would be great if you can show the UFO occurrences on a map. |

|  |  |
| --- | --- |
| Name of presenter | Hoang Nam Trinh |
| What is good? | I like that the introduction includes a brief explanation about the Olympics, and that you included great illustrations. |
| What are some risks you can identify? |  |
| What might be an interesting aspect to explore? | Can incorporate other attributes of the dataset in your analysis. E.g. age, season, sport. |

|  |  |
| --- | --- |
| Name of presenter | Huey Pretila |
| What is good? | Great job at fitting the pitch into two slides. |
| What are some risks you can identify? | Seems like the data collection is a time-consuming process. |
| What might be an interesting aspect to explore? | Interactions between accounts. |

|  |  |
| --- | --- |
| Name of presenter | Hung Yee Wong |
| What is good? | Cleared and detailed pitch. Great presentation. |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | No idea |

|  |  |
| --- | --- |
| Name of presenter | Prajanya Gupta |
| What is good? | Covered all aspects of the pitch. The purpose, benefits, and expected results were great. |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | No idea, but you could include brief explanation of what is kickstarter. |

|  |  |
| --- | --- |
| Name of presenter | Minhaj Ahmed |
| What is good? | Clear and detailed presentation, which includes supportive illustrations. |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | To look at crime rates in large cities, instead of just Victoria. |

|  |  |
| --- | --- |
| Name of presenter | Yuheng Lin |
| What is good? | Focusing on specific elements of music. |
| What are some risks you can identify? | No idea |
| What might be an interesting aspect to explore? | Since you are looking into the trends of music tastes, you might want to consider the artists in this aspect. |

|  |  |
| --- | --- |
| Name of presenter | HanWen Wang |
| What is good? | It is good that you manage to fit all the information into two slides. |
| What are some risks you can identify? | No idea. |
| What might be an interesting aspect to explore? | Are there people diagnosed with CVB but do not show the expected features? |

|  |  |
| --- | --- |
| Name of presenter | Yan Chai Choi |
| What is good? | Great design and illustrations of the presentation. |
| What are some risks you can identify? | No idea. |
| What might be an interesting aspect to explore? | I think you should modify the question in your cover slide because you are not only looking at the rating of the movies. |

|  |  |
| --- | --- |
| Name of presenter |  |
| What is good? |  |
| What are some risks you can identify? |  |
| What might be an interesting aspect to explore? |  |