Your Name: Huey Pretila Date/Time: 12/08 16:00

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| Name of presenter | Ansh Singh |
| What is good? | * Identifies importance of project. (Traffic events.) * Multiple factors for traffic accidents * Resources provided, including libraries. * Timeline provided. |
| What are some risks you can identify? | * The link between the dataset and results may not very clear. |
| What might be an interesting aspect to explore? | * Looking into the link between the dataset and precise environmental causes. |

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| Name of presenter | Erica |
| What is good? | * Identifies importance of project. * States where the data is coming from the source * States the data size and how to work on chunks. * Mitigation of risks discussed. |
| What are some risks you can identify? | * The large number of variables, may incur processing issues/ effects during data processing stage. |
| What might be an interesting aspect to explore? | * Looking into the combination of multiple features. |

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| Name of presenter | Jason/Jiajun |
| What is good? | * States where the data is coming from the source * The introduction of statistical analysis. * UFOs are interesting! |
| What are some risks you can identify? | * Benefits unclear * Qualitative dataset vs Quantitative dataset. |
| What might be an interesting aspect to explore? | * Looking into the possible applications of findings in this research. |

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| Name of presenter | Nam Trinh |
| What is good? | * (Regarding the Olympics data) * Identifies importance of project. * Data comes from reputable source. * Discusses cleaning. |
| What are some risks you can identify? | * The cleaning may take some time. * Some expected outcomes |
| What might be an interesting aspect to explore? | * Looking into the possible applications of findings in this research; applicable in another field? |

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| Name of presenter | Hung Yee Wong |
| What is good? | * (Regarding racially motivated crimes) * Identifies importance of project. * Data comes from reputable source. * Looking into the existing methodology (with the identification of keywords and statistical analysis to convert qualitative data into something quantitative.) |
| What are some risks you can identify? | * Feature selection. * Looking into methodology |
| What might be an interesting aspect to explore? | * Causal relationships; do certain crimes create basis for others? |

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| Name of presenter | Prajanya |
| What is good? | * (Regarding crowdfunding) * Discusses the relevance of the research * Looking into methodology (with combination of datasets.) * Talks about graph representation |
| What are some risks you can identify? | * Feature selection. * The cleaning may take some time. |
| What might be an interesting aspect to explore? | * Semantic analysis; taking keywords from campaigns and seeing if they correlate. |

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| Name of presenter | Minhaj |
| What is good? | * (Crime levels) * Justification of data over others   + Discusses background of data etc. * Talking about benefits and challenges (Societal importance) * Talks about graph representation |
| What are some risks you can identify? | * Feature selection. |
| What might be an interesting aspect to explore? | * Causal relationships; do certain crimes create basis for others? |

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| Name of presenter | Yuheng |
| What is good? | * (Music Tastes) * Discussion of the dataset. * Talks about graph representation |
| What are some risks you can identify? | * Currently semantics of dataset features are unclear. |
| What might be an interesting aspect to explore? | * Qualitative->Quantitative data. Music info collected. |

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| Name of presenter | Hanwen |
| What is good? | * (CVD) * Goes into the importance of the dataset and the research. * Talks about graph representation |
| What are some risks you can identify? | * Proposes a solution to CVD itself * No specific relationship discussed. |
| What might be an interesting aspect to explore? | * The repercussions of this research; can it be used for something else? |

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| Name of presenter | Jian Yi Tai |
| What is good? | * (RAIN IN SOUTH AUSTRALIA) * Discussion of the dataset. * Talks about graph representation |
| What are some risks you can identify? | * Physical scope of the project, and representation of the physical dimensions of the project |
| What might be an interesting aspect to explore? | * How this data can be put to use as a service. |

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| Name of presenter | Yan Chai Choi |
| What is good? | * (What movies have the highest grossing) * Provides the sources and the relevancy of each dataset. |
| What are some risks you can identify? | * The size of the dataset being used, which may or may not be sufficient enough. (2,000 movies?) |
| What might be an interesting aspect to explore? | * You can try to find reviews of the movies so that you can have a substantially bigger dataset. 100 reviews per movie, and 2,000 movies would make 200,000 entries! |

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