

Johanna

- Code is easy to read and understand
- Code outputs are well-explained
- Good use of commenting
- Good use of text sizing/subheading
- Good overall structuring of text and code
- Good variable naming
- Good use of graphs and visual aids
- Need more meaningful conclusions
- Good layout

YAN

- Could implement more text cells for explanation
- Good use of python functioning
- Performed a nice 'inner' merge on the datasets
- Don't need to convert to csv
- Need more meaningful conclusions
- Could have investigated into the number of group members in each group
- Could use more commenting in lines to help readers understand

Tash

- Nice use of commenting in code cells
- Good use of visual aids
- Good use of in code printing- variables and output would update as results update, maintaining consistency
- Good investigation into specific areas

Abdullah

- Nice breakdown of comments into words
- Good use of visual aids to represent data, especially use of scatter plot to check for outliers
 - Different visualisations give different views of the data
- Good use of python code to count number of words in each comment
- Needs more commenting in code cells
- Variable names such as "word" could be changed to "words_in_comments"

Taron

- Excellent and Good use of visual aids
- I like the code
- Good food
- Strong use of multiple visualisations
- Good commenting to explain the thought process prior to each code block

Charlie

- Good use of variable naming
- Needs more comments/ explanatory text because of memory recall
- Needs more meaningful conclusions to understand the purpose of the code.