

## Statistics 2D project

James Wan <james\_wan@sutd.edu.sg>

Sun 5/9/2021 1:05 AM

To: Student - Ang Kang Xian <kangxian\_ang@mymail.sutd.edu.sg>; Student - Lee Min Shuen <minshuen\_lee@mymail.sutd.edu.sg>; Student - Samuel Sim Wei Xuan <samuel\_sim@mymail.sutd.edu.sg>; Student - Lynn Lynelle Ho Kai Lin <lynn\_ho@mymail.sutd.edu.sg>; Student - Muhammad Hazwan Bin Mohamed Hafiz <hazwan\_hafiz@mymail.sutd.edu.sg>

Dear Team 8,

Your score for the statistics component of the 2D project is 20.5/24. This is a top scoring project, well done. Here are some comments:

- The report was done professionally, with a clear and nice layout.
- The logical flow was very good; some calculations were sensibly put into the annex so as to not interrupt the flow.
- It's great that you provided citations (most teams did not do this).
- A couple of minor statistical issues: (1) it's not clear exactly how you used IQR to remove outliers; (2) in the histograms, the curves don't look like truncated normals (they contain too many kinks).
- The video was done very well. Visually it was clear with no clutter. The pace of speech, scripting, and transition between speakers were all excellent.
- However, you didn't include a description of team member contributions.

Best wishes,  
James