MATH1060 Statistics for Data Analysis

Quiz 1

April 26, 2022

Name: ID #:

- 1. There are a total of 2 questions.
- 2. You have 60 minutes.
- 3. You have extra 20 minutes to upload your solutions as a single PDF file to the folder Quiz 1.
- 4. You may refer to the materials provided in class, i.e., lecture notes, sample tests, etc.
- 5. DO NOT USE INTERNET other than accessing our course page on the Learning Hub.
- 6. Work must be shown for full marks. In particular, you must write down formulas used.
- 7. Unless otherwise specified or implied, round answers to 3 significant figures), e.g., $0.01234567 \rightarrow 0.012$.

Question 1: [3 Marks] On a certain test, marked out of 80, you are informed that the class mean is 67.5 , the class variance is 12.5 and your z-score is 0.65
a) What was your actual mark?
b) If your friend's actual mark is 61, what is her z-score?

Question 2: [7 Marks] Use the available data set mtcars (Motor Trend Car Road Te	sts) in R
a) Find quartiles Q_1 and Q_3 of the data for hp (Gross horsepower).	
b) Does the data set have outliers? Prove it and find them by computing whiskers.	
c) Find the z-score of Lincoln Continental in hp.	
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