# MSc Data Mining

Topic 01: Module Overview

Part 02: Pre-Start Lab - Feedback

### Dr Bernard Butler and Dr Kieran Murphy

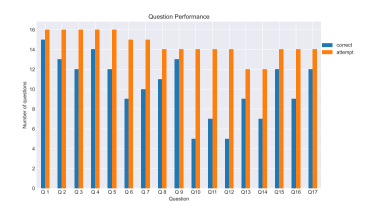
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#### Outline

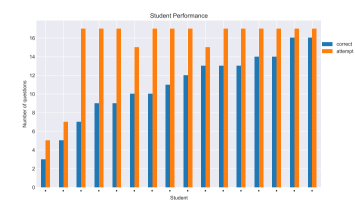
Question and student performance

## **Question Performance**



- Q1–Q5 were well answered basic descriptive statistics.
- Q6 dealt with IQR and outliers both less common statistical concepts.
- × Q7 dealt with distribution shape.
- Q8 & Q9 were well answered common statistical metrics.
- X Q10–Q12 were based on percentage tip. Main mistakes here was not computing percentage tip, so for example Q11 most coommon wrong answer was 1.
- ✗ Q12 Main issue was filtering to match criteria.
- X Q13 & Q14 asked for a probability, wrong answers suggest we need to cover core concepts. See additional notes
- Q15—Q17 were based on grouping data, well answered for given level of difficulty.

## **Student Performance**



- Most attempted all questions this is nearly always a good idea, even with negative marking.
- ✓ Average grade was 64%.
- Overall, the performance is good you are not expected to know everything at this stage.