

# Data Mining 2

## Topic 02 : Feature Engineering

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### Lecture 01 : German Credit - Feedback

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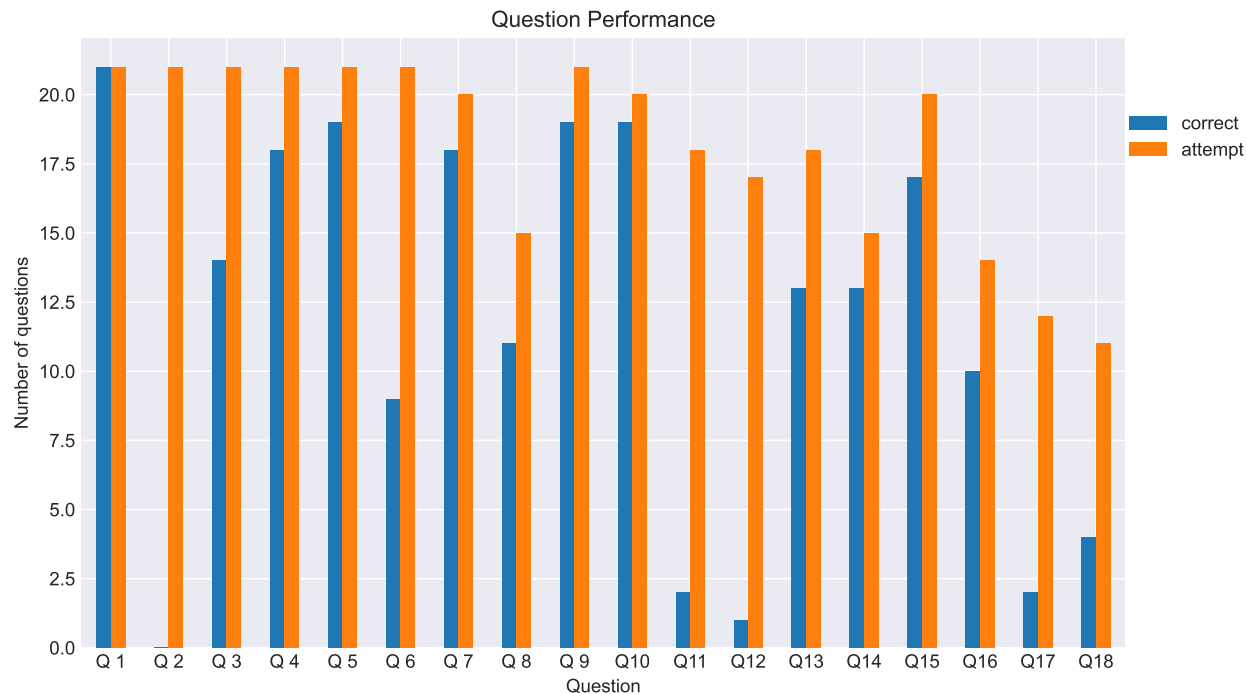
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#### Outline

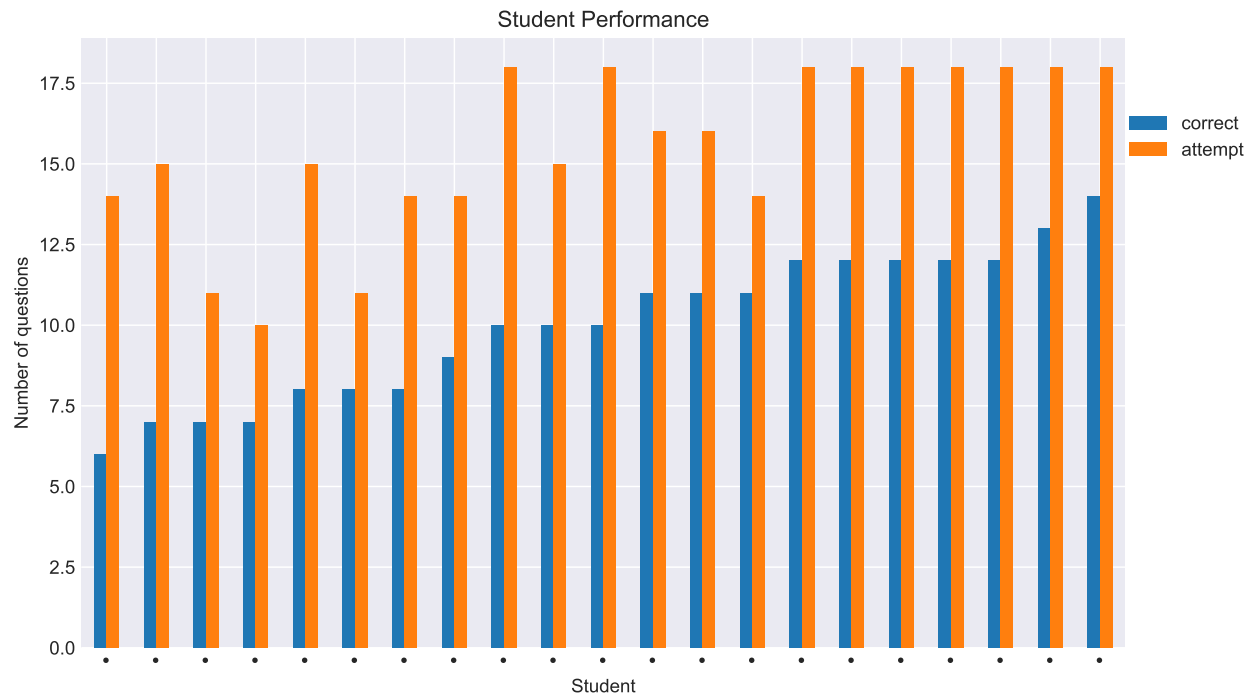
- Question and student performance

# Question Performance



- ✓ Q1, Q3–Q5 were well answered — basic descriptive statistics.
- Q2 had a correct answer — my fault, sorry about this.
- ✗ Q6 was badly answered — especially given there were only two options.
- ✓ Q7 was well answered (IQR), but Q8 on outliers was worse.
- ✓ Q9 & Q10 using `value_counts` and `nunique` were well answered.
- ✗ Q11 & Q12. “Mistakes were made but not by me” this time.
- ✗ Q13–Q16 covered probability.
- Q17 don’t know why this was poorly answered.
- Q18 involved  $\chi^2$  using statistic.

# Student Performance



- ✓ Most attempted most questions — this is nearly always a good idea, even with negative marking.
- ✓ Average grade was 58%.
- ✓ Overall, the performance is good.