

## **Abstract**

The text of your abstract. 200 or fewer words.

*Keywords:*

# 1 Introduction

Kaggle is well-known for the richly funded data competitions, where participants compete to score the lowest error in their model fitting. Recently, they have made it possible to run in-class competitions, private and limited to members of a university course. This work explores how student participation in these challenges improves performance, engagement, interest

Campbell & Austin (2002) Schubert et al. (2013; Chi et al. 1981)

## 2 Data collection

## 3 Methodology

## 4 Results

### 4.1 Test scores

### 4.2 Participation

#### 4.2.1 MAST90083

We have examined two normalizations. Once, we normalized the score for the question (or group of questions) by the maximum possible score for the question (or the group of questions), denoted as  $PTQ$ . We also normalized by the total exam score, denoted as  $PTE$ . The  $PTQ$  and the  $PTE$  scores were calculated for each student for the following four clusters of questions

- Questions related to classification methods
- Questions related to regression methods
- Questions related to the classification and regression methods
- Questions related to other topics that covered during the subject but unrelated to the data competition

In addition, the  $PTQ$  and the  $PTE$  scores were calculated to each of the questions in the first and the second clusters.

Figure 1 shows the boxplots for the  $PTQ$  scores and the  $PTE$  scores for each group of students<sup>1</sup>.

The plots in the left column summarize the  $PTQ$  scores and the plots in the right column summarize the  $PTE$  scores. The four questions clusters are corresponding to the four rows in the figure.

Examining the figure, we can see clearly the positive correlation between student's scores and the type of the data competition. Namely, the median score ( $PTQ$  and  $PTE$ ) of the students that took part in the regression related competition is higher for regression questions. Similarly, for the students that took part in the classification related competitions. There is no significant different in the medians of the two groups of students for the question related to the general question covered both the classification and the regression methods. As well as for the all other question related to other topics covered during the subject.

The statistical significance of this results was examined via the “permutation tests” ...[TO COMPLETE].

#### 4.2.2 Examining individual questions

In the final exam two questions were related to the classification methods (Q1 and Q10) and five questions were related to regression methods (Q5, Q6, Q8, Q15 and Q16).

Figure 2 shows the scores distribution for the classification methods questions: Q1 and Q10.

Q1 was a multi-chose question, worth only 2 points (out of 100). Both plots, of the  $PTQ$  and the  $PTE$  scores show no difference between the two groups of students.

Q10, was a relatedly large question, worth 10 points. Examining the medians of the  $PTQ$  scores indicate only mild advantage for the students from the classification competition. However, looking on the  $PTE$  scores suggests that the classification questions was

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<sup>1</sup>The left boxplot is related to the students that took part in the data competition related to the regression methods, the Melbourne Price competition. The right boxplot is related to the students that took part in the data competition related to the calssification methods, the Spam classification competition.

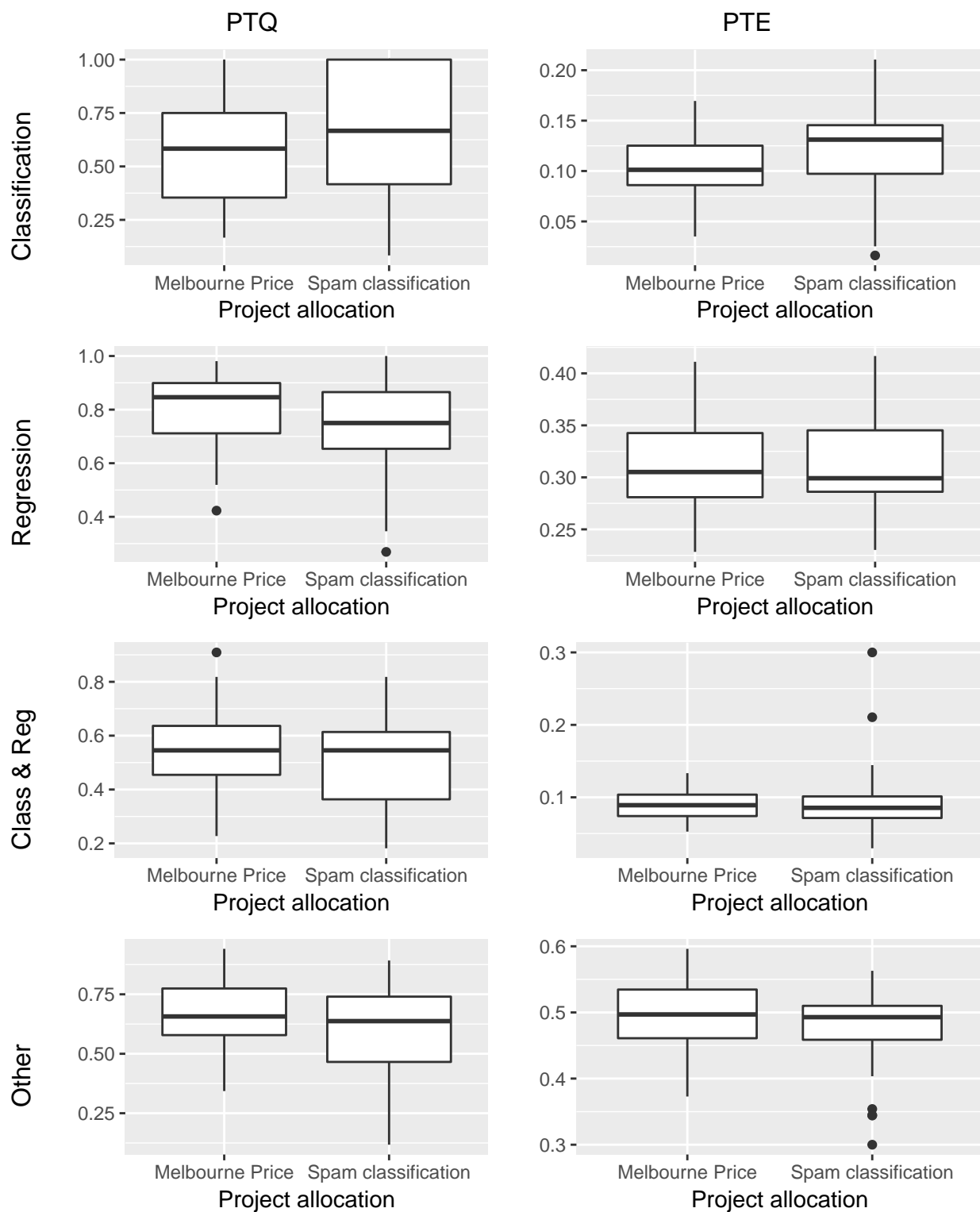


Figure 1: PTQ and PTE scores distributions over different question groups

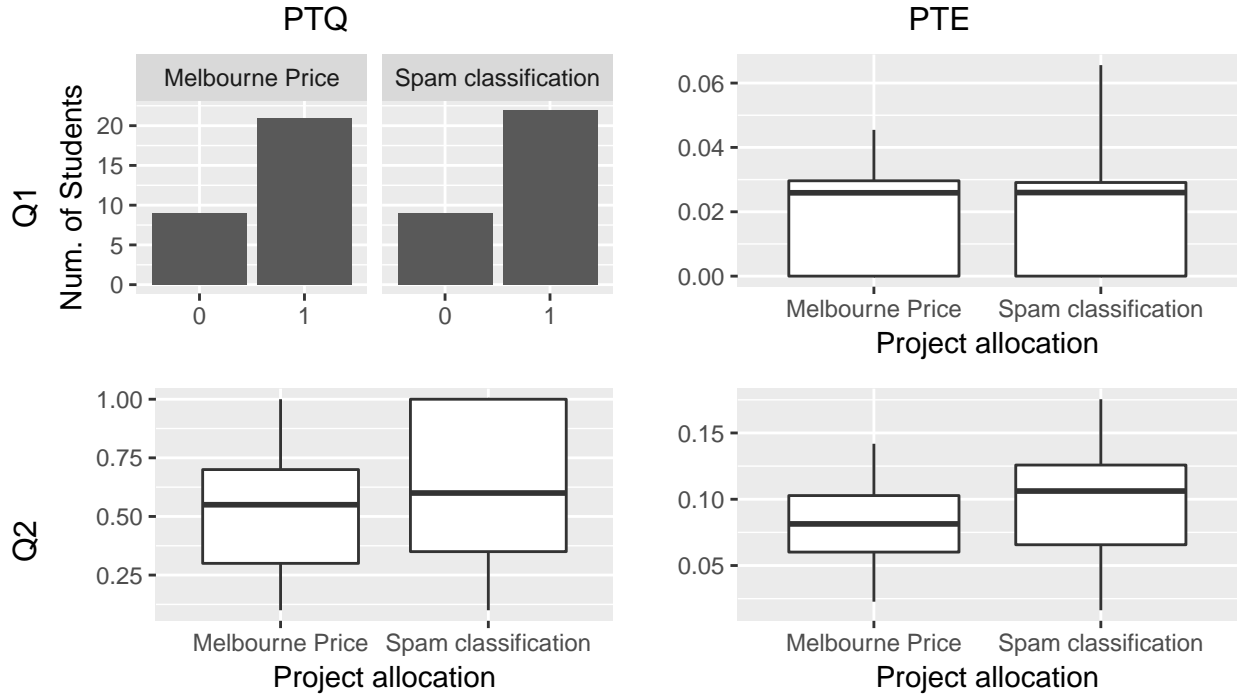


Figure 2: PTQ and PTE scores distributions for classification questions

much easier for the students from the classification competition comparing to all the other questions in the exam.

Figure 3 shows the scores distribution for the regression methods questions: Q5, Q6, Q8, Q15 and Q16. There was no difference in performances of the two groups in the Q5, a small 2 point, question. Interestingly, for question Q6, 6 point question that asked to explain different line of code, the median *PTQ* scores were similar in the two groups. However, the lower 50 percent of student's scores was spread over the much lower scores. In fact, the second quartile of the scores of students participated in the classification competition covered the range of the scores of the 50 percent of student's scores participated the regression competition. This suggest that participation in the competition help the student to remember the R command better. Similar behaviour can be observed in the performances in Q15, and easy 8 point question, dealing with the differences between Lasso and Ridge regressions.

In the performances in Q8, a 8 point fairly easy question, that dealing with the regression trees, a 'mirror' behaviour can be observed. The median *PTQ* scores were similar in the

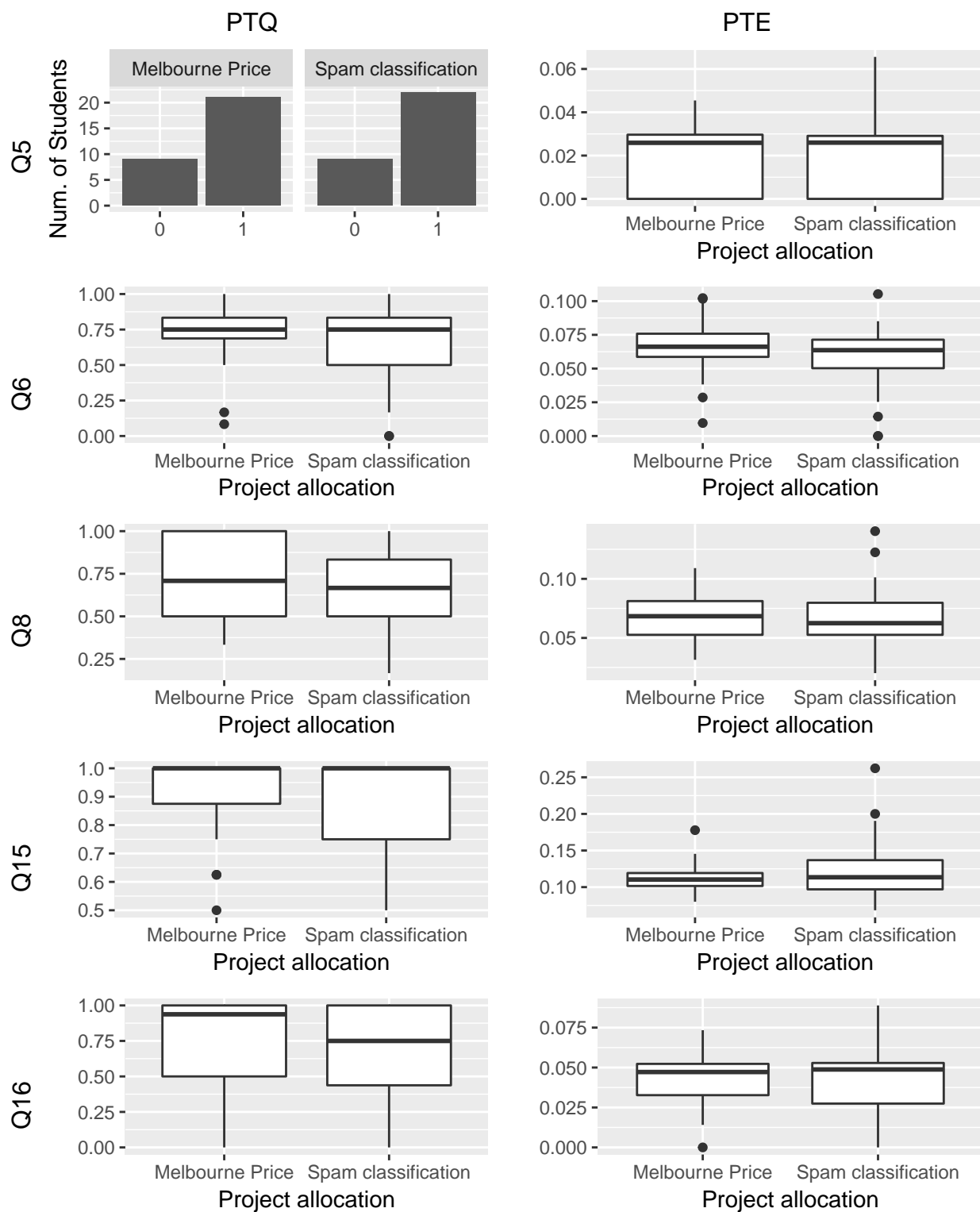


Figure 3: PTQ and PTE scores distributions for regression questions

two groups, however the third quartile of the scores of students participated the regression competition spread in the range of the 3<sup>rd</sup> and the 4<sup>th</sup> quartile of the students' scores participated the classification competition.

Finally, looking on the *PTQ* scores, in the Q16, 4 point question, that required a deep understanding of the GAM method, one of the regression technic, the students participated the regression competition had a clear advantage over their peers participated the classification competition.

Examining all the remind exam questions weren't arise any different between the two groups of students.

### 4.3 Engagement

To examine the correlation between student's engagement levels and the performances in the exam we plot the number of submission during the competition versus the performances in the exam, Figure 4. Once again we exam the performances based on two normalizations. Once normalizing by the total possible marks for the relevant cluster of questions<sup>2</sup> (*PTQ*) and once normalizing by total exam marks (*PTE*).

In Figure 4 we can clearly see a weak positive correlation between the number of submissions during the data competition and the scores normalized to the total possible marks for the relevant cluster of questions. This suggest that as more engaged the student was with the competition, the question about the methods relevant to her competition were easier to her. There is no correlation between the number of submission and the marks for the relevant cluster of questions normalized by the total exam marks (*PTE*). *BECAUSE ... the questions that unrelated to the data competitions (51 points)? students put less effort to learn other material? Harder questions?*

We didn't found any evidence for correlation between the performances in the competition (final score) and the performances in the exam. This suggest that the single fact of participation improve the students marks in the exam. Not necessarily better students in

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<sup>2</sup>For the students participated in the Melbourne Price competition is the cluster of regression questions. For the students participated in the Spam Classification competition is the cluster of questions about classification methods.

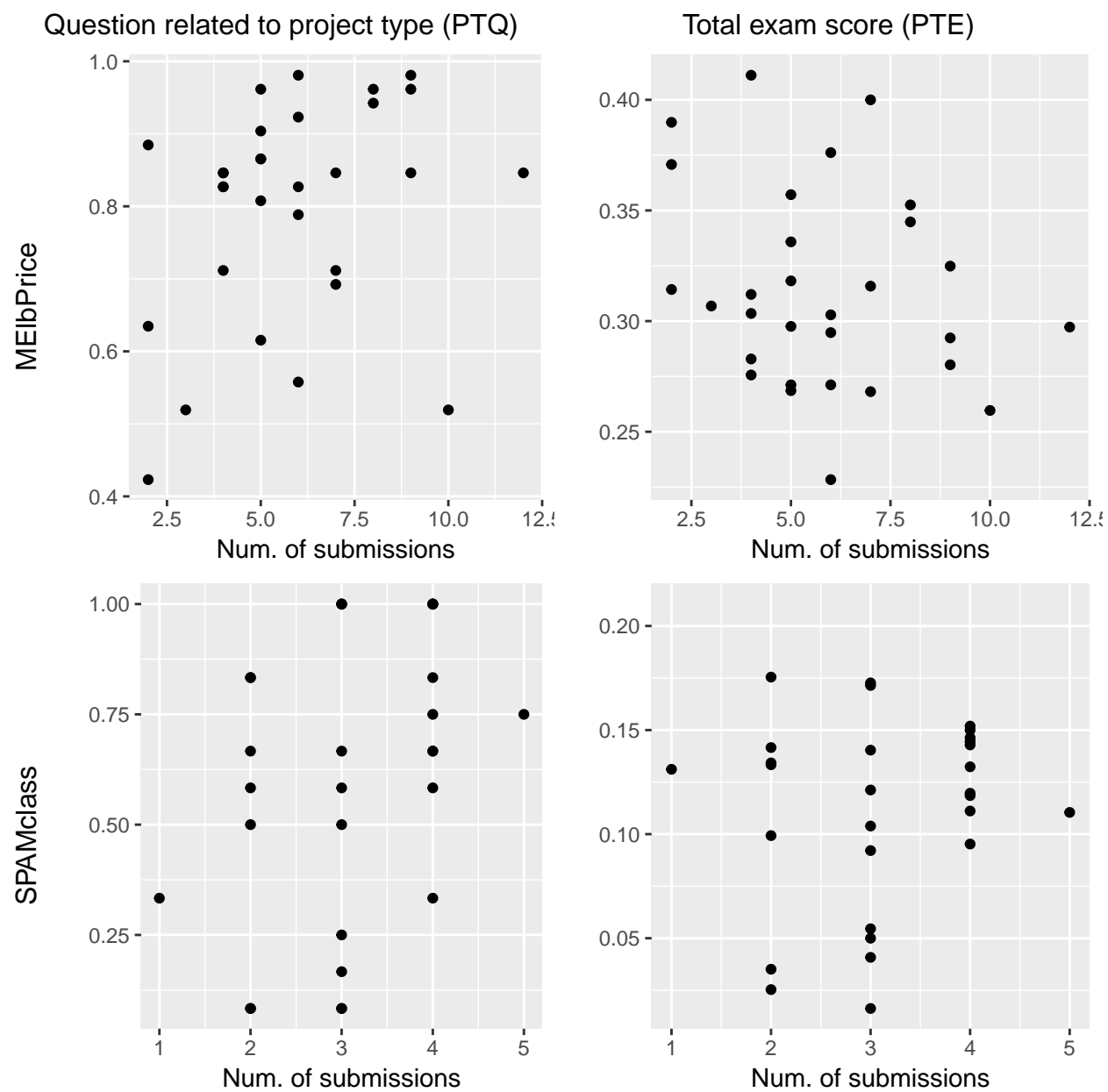


Figure 4: Number of submission vs exam grades



the competition have greater chances to success in the exam.

## 4.4 Interest

# 5 Discussion

## References

- Campbell, J. I. & Austin, S. (2002), ‘Effects of response time deadlines on adults’ strategy choices for simple addition’, *Memory & Cognition* **30**(6), 988–994.
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