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A Comparative Study of Learning Outcomes for Online Learning Platforms

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Abstract. Personalization and active learning help educational systems to close the gap between students with varying abilities. We run a comparative head-to-head study of learning outcomes for two popular online platforms: **Platform A**, which delivers content over lecture videos and multiple-choice quizzes, and **Platform B**, which provides interactive problem-solving exercises and personalized feedback. We observe a statistically significant increase in the learning outcomes on **Platform B**. Further, the results of the self-assessment questionnaire suggest that participants using **Platform B** improve their metacognition.

Keywords: Online and distance learning · Models of Teaching and Learning · Intelligent and Interactive Technologies · Data Science

1 Introduction

We investigate the learning outcomes induced by two popular online learning platforms in a comparative head-to-head study. **Platform A** is a widely-used platform that follows a traditional model, where students learn by watching lecture videos, reading, and testing their knowledge with multiple choice quizzes. In contrast, **Platform B**⁴ focuses on personalized, active learning approach with problem-solving exercises [36]. **Platform B** is powered by an AI tutor, which alternates between lecture videos and interactive problem-solving exercises. The AI tutor shows students problem statements and students attempt to solve them. Each incorrect attempt is addressed with personalized pedagogical interventions tailored to student’s needs and misconceptions (see Figure 1).

In this study, we formulate and test the following hypothesis:

Hypothesis: Participants studying with **Platform B** have higher learning gains than those studying with **Platform A**, because **Platform B** employs personalized, active learning and problem-based learning and provides a wider and more personalized set of pedagogical elements to its students.

⁴ **Platform B** is the Korbit learning platform available at www.korbit.ai.

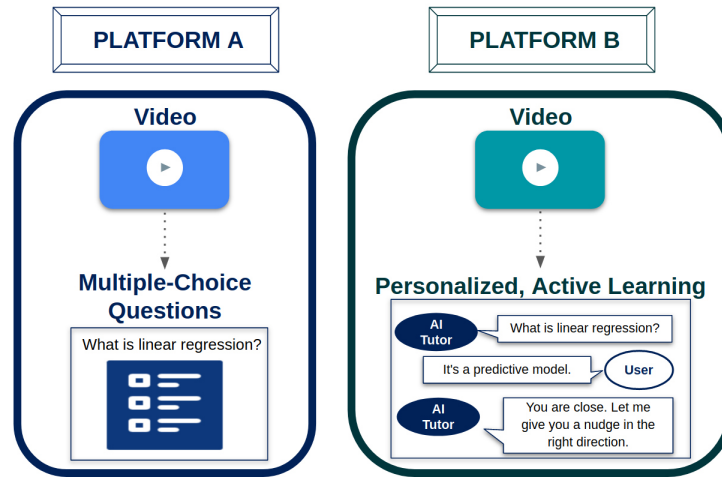


Fig. 1. Platform A follows a traditional learning approach utilizing videos and multiple choice quizzes, while Platform B uses a personalized, active learning approach with problem-solving exercises.

2 Related Work

Online learning platforms have the capability of bridging the gap and addressing inequalities in society caused by uneven access to in-person teaching [13, 16, 18, 32, 41, 45]. The current COVID-19 pandemic further exacerbates the need for high quality online education being accessible to a wide variety of students [1, 4, 30].

Nevertheless, the efficacy of online and distance learning has been challenged by researchers: specifically, it may be hard to address the differences in students' learning needs, styles and aptitudes on such platforms [9, 15, 39, 42]. This calls for approaches that can be adapted and personalized to the needs of each particular student. Studies confirm that personalization is key to successful online learning [28, 35], as it can maximize the learning benefits for each individual student [48]. In addition, problem-solving has been shown to be a highly effective approach for learning in various domains [12, 19, 20, 46, 47]. Such problem-solving and active learning activities can be addressed by intelligent tutoring systems, which are also capable of giving personalized feedback and explanations and incorporating conversational scaffolding [2, 7, 8, 12, 21, 23, 26, 27, 29, 33, 34].

In contrast to previous studies investigating learning outcomes with intelligent tutoring systems, in this study the AI-powered learning platform, Platform B, is a fully-automated system based on machine learning models [36]. The system is trained from scratch on educational content to generate automated, personalized feedback for students and has the ability to automatically generalize to new subjects and improve as it interacts with new students [37, 38].

To evaluate the impact of educational technology and online learning platforms on student learning outcomes, we follow previous research [3, 11, 17, 24, 25, 31, 40, 43]. We adopt the well-established pre-/post-assessment framework, where

students are split into intervention groups and their knowledge of the subject is evaluated before and after their assigned intervention. Further, we measure student’s metacognition. Students’ ability to self-assess and develop self-regulation skills plays a crucial role in online learning [17, 27], though studies show that students struggle to evaluate their own knowledge and skills level [5, 6, 10].

3 Experimental Setup

48 participants were randomly divided between the two platforms, where the first group was asked to study the course from **Platform A** and the second from **Platform B**. Each group completed a 3-hour long course on *linear regression*. The majority fall into our target audience of undergraduates (89.6%) studying disciplines not centered around mathematics (e.g. health sciences).

Linear regression was selected as the topic of study since it is one of the most fundamental topics, that is covered early on in any course on machine learning and data science, and the material covering this topic on both platforms is comparable. To ensure a fair comparison, extra care was taken to ensure that the courses and the subtopics they covered were as similar as possible.

The study ran over a 4-day period with strict deadlines and detailed instructions set for the participants. All participants were required to take an assessment quiz on linear regression before the course (*pre-quiz*) and another one after the course (*post-quiz*). The quizzes contained 20 multiple-choice questions each and were equally adapted to both courses, with questions in pre- and post-quizzes isomorphically paired. Using pre- and post-quiz scores, we measure *learning gains* to quantify how effectively each participant has learned. A student’s learning gain g is estimated as the difference between their pre-quiz (*pre_score*) and post-quiz (*post_score*) scores. Further, a student’s normalized learning gain g_{norm} is calculated by:

$$g_{norm} = \frac{post_score - pre_score}{100\% - pre_score} \quad (1)$$

4 Results and Discussion

25 participants completed the course on **Platform A** and 23 on **Platform B**. Average learning gains are shown in Figure 2 for the two platforms. The average normalized learning gains for **Platform B** participants are 49.24% higher than for **Platform A** participants, with the difference being statistically significant at a 90% confidence level ($p=0.068$ w.r.t. one-sided t-test). Average raw learning gains for **Platform B** participants are 70.43% higher than for **Platform A** participants, with the difference being statistically significant at a 95% confidence level ($p=0.038$ w.r.t. one-sided t-test). Overall, our hypothesis that learning outcomes are higher for participants on **Platform B** than on **Platform A** is confirmed.

We estimate that participants on **Platform B** spent at least twice as much time doing active learning (problem-solving exercises) compared to participants on **Platform A**, although the total average study times on the two platforms

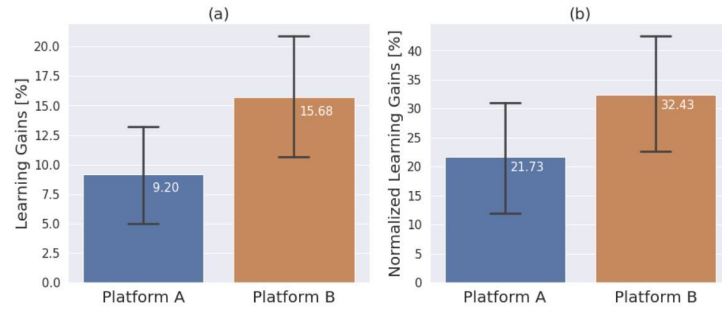


Fig. 2. (a) Average learning gains g with 95% confidence intervals.* (b) Average normalized learning gains g_{norm} with 95% confidence intervals.** Here * and ** indicate a statistically significant difference at 95% and 90% confidence level respectively.

were equivalent. We further observed that the rate of correct answers on the first try positively correlates with both learning gains ($r=0.44$) and post-quiz results ($r=0.46$), and the number of exercises completed positively correlates with the post-quiz score ($r=0.28$), suggesting that participants who spent more time on active learning performed better and, as a result, obtained higher post-quiz scores and learning gains.

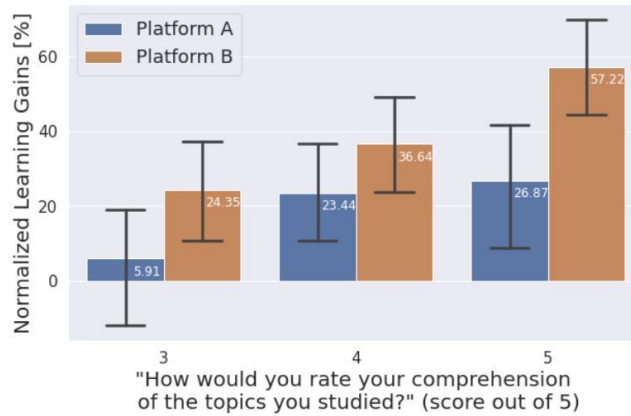


Fig. 3. Normalized learning gains for each self-assessed comprehension rating with 95% confidence intervals. Only 1 participant gave a score lower than 3 (not shown here).

Finally, we evaluated meta-cognitive aspects related to the students' learning experience with the two platforms using a questionnaire. In particular, students were asked the question “How would you rate your comprehension of the topics you studied?”. As shown in Figure 3, it appears that Platform B not only induced overall higher learning gains, but also gave participants a more accurate understanding of their knowledge level and helped improve their meta-cognition.

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