Learning from an Adaptive Learning System: Student Profiling among Middle School Students

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Abstract: Individuals who use adaptive technology products will have different learning experiences due to differences in background knowledge. The Yixue intelligent learning system is a computer-based learning environment that adapts content and guidance to individualize learning. Using K-means clustering on data collected from 206 middle school students (72440 records) who interacted with the mathematics learning system, we created three clusters of students based on prior achievement: high, medium, and low. These three clusters were not significantly associated with students’ gain scores, which implies that the learning system was able to help students from different achievement levels learn equally well. We discuss implications for supporting mathematics learning using adaptive systems for Chinese students.

1 INTRODUCTION

Adaptive learning systems (e.g., Knewton and ALEKS) personalize instruction to students’ characteristics and abilities using a variety of adaptive methods including machine learning. Adaptive learning systems determine a student’s mastery level and move the student through a path to prescribed learning outcomes. One major challenge for researchers and developers of adaptive learning systems is to understand how students’ behaviors, and the system’s response, can maximize student learning outcomes (Sonwalkar, 2008).

Fortunately, online learning systems produce data that can help researchers and developers understand how students learn in response to system actions. Student clustering is an effective approach to examine how different types of students interact with technology-based learning systems. For example, researchers have used cluster analysis to explore (1) student characteristics and preferences, (2) help-seeking activities, (3) self-regulating approaches, (4) error-making behaviours, (5) data from different learning moments, and (6) data from various learning environments (individual vs. collaborative). Clustering algorithms used include K-means and expectation maximization (Vellido et al., 2010).

Characterizing the types of students in adaptive learning contexts expands our knowledge of ways to effectively promote student learning. For example, Bouchet et al.’s (2013) study of an intelligent tutoring system found that high prior achievement clustered with certain navigational behaviours in ways that elicited more prompts from the system for high-achieving students. Based on this finding, the authors recommended system revisions to ensure that lower-performing learners have equal opportunity to receive system prompts.

Many schools in the United States are adopting adaptive learning systems and efficacy studies are beginning to show positive effects (Pane et al., 2017). However, the use of adaptive learning systems in Asia, especially in China, is still in the earliest stage. No prior studies, to the best of our knowledge, have explored how Chinese students interact with adaptive learning systems. This paper details the distinct student profiles that emerge when Chinese students use an adaptive learning system, and it presents the relationship between these profiles and students’ achievement using the system.
2 PERSPECTIVE

Adaptive learning systems identify individual needs and interests to provide personalized content and learning pathways for students, with the goal of maximizing student learning. Research shows promising effects on student learning (VanLehn, 2011; Jones, 2018). Nevertheless, more research is needed, as researchers have found encouraging but mixed evidence for the causal impact of adaptive learning as measured by standardized achievement tests (CEPR, 2016).

The present study focuses on Yixue, a computer-based adaptive learning system that diagnoses student knowledge and progresses students through an optimal path to knowledge mastery. We describe Yixue’s features in brief here; for more see Li et al., 2017. As shown in Figure 1, Yixue’s features include: (1) immediate feedback on correctness of student responses, (2) an option to see an explanation of solution processes after multiple incorrect attempts or difficulties, and (3) automatic video play to address student misconceptions when repeated errors are detected. Yixue uses a “learning by doing” strategy: Students do not receive instruction prior to answering problems, but instead use resources embedded within each problem as needed. Studies have found that these features are instrumental to student learning (e.g., Hattie and Timperley, 2007). Furthermore, studies have found that students assigned to use Yixue learn more efficiently and feel more positive about their learning experience than students assigned to comparison learning platforms (Li et al., 2017), and that students learn more from using Yixue than whole classroom instruction by teachers (Feng et al., 2018).

This prior work on Yixue did not look at variation among students grouped by their characteristics and behaviors with Yixue. This study extends this prior work. Below we describe four key characteristics that have been found to define student groups and/or to predict their learning outcomes: student knowledge, item difficulty, item duration, and item coverage.

First, studies have clustered students by prior knowledge (e.g., Bouchet et al., 2013). Knowledge predicts learning gains: students with different levels of prior knowledge may benefit from instructional approaches at different levels (Ayres, 2006; Flores et al., 2012). In adaptive learning systems, identifying student prior knowledge is essential to provide scaffolding in learners’ zone of proximal development (Lin et al., 2009). For instance, in an analysis of an e-learning program, clustering of students by ability allowed assistance to be customized to students’ predicted achievement levels (Lykourentzou et al., 2009).

Learning may also vary by the difficulty of the items the system assigns. In adaptive learning systems, item difficulty adjusts based on student prior

Figure 1: Screenshot of Yixue system.
achievement and progress. Research has found that students attempt more problems and show greater improvements in performance when learning systems adapt to the user’s ability level (Jansen et al., 2013).

Students can be categorized by the duration of time they spend on items, and item coverage, or the number of items and topics they cover (e.g., Bouchet et al., 2013). For example, one study used student response time to assess learning and to determine mastery of the content (Mettler et al., 2011). Completing items in a shorter duration and covering more indicates higher level of content mastery. Similarly, another study examining student profiling in an intelligent tutoring system found that high-achieving students completed items and learning sessions in a shorter period.

A key question is whether students who vary on these characteristics benefit equally from adaptive systems. In regular instructional settings, one teacher cannot attend to every single student for their unique needs and interests, and thereby disadvantaged or otherwise unprepared students may be left further behind. However, in an effective adaptive system, we expect students to benefit equally regardless of their characteristics (e.g., prior performance). This is because such systems provides personalized and just-in-time feedback which is found to be effective for student learning (Azevedo and Bernard, 1995; Shute, 2011).

The following research questions were explored in this study:
1. What is the ideal number of clusters to best capture the variability in students’ performance and interaction with Yixue?
2. What are the characteristics that distinguish the identified clusters?
3. How do these clusters relate to students’ achievement through using the system?

3 DATA SOURCES AND METHODS

3.1 Participants

Students in this study were recruited from three provincial capitals in China to learn Mathematics using the online system. The study lasted for 4 days with 5 hours of instruction per day. All participating students were aged 13-15. 206 were included in the analysis, with complete test information and system data, with an average age of 13.8, and 56% were female.

3.2 Data Sources

Students took paper-and-pencil content knowledge tests before and after their use of the Yixue online system. Tests were developed and reviewed by experienced mathematics teachers. Tests were scored on 100-point scale and measured using the same units. The pre-test average was 55.72 and the post-test average was 63.92. The pre-test and post-test have a high correlation of 0.86 which permits us to use gain scores can be used to measure student achievement (U.S. Department of Education, 2018).

Yixue logs students’ interactions with the system. We created student characteristics from the log data of student behaviours and system responses, and computed summary variables for each student (see Table 1). For our purposes, these characteristics constituted an overall or average picture of student performance and learning with the system in terms of duration. More fine-grained tracking of students’ interactions over time were beyond the scope of this work. Values were standardized so that the clustering results were not driven by differences in variable units.

3.3 From Characteristics to Clusters

For each student, we computed values for each variable in Table 1. These sets of characteristics constitute a profile for each student. We conducted a series of analyses to determine which of the 8 profile characteristics (we did not use the post-test scores) grouped students into similar sets. We used K-means clustering, the most common clustering algorithm in e-learning studies (Dutt et al., 2016), to compare cluster solutions In K-means clustering, data are initially partitioned into a set of K clusters. This is a partition based on a first “good” guess at seed points, which form the initial centres of the clusters. Then data points are iteratively moved into different clusters until there is no sensible reassignment possible. To aid in differential description of each cluster, we categorized mean scores as high, medium, or low, as other studies have (Bouchet et al., 2013).

4 RESULTS

4.1 Cluster Extraction

Because the number of different prototypical learner behaviours was unknown, we initiated K means clustering with K = 1 - 10. We did not test a K value larger than 10, considering that one of the purposes of
Table 1: Characteristics Used in Analysis.

<table>
<thead>
<tr>
<th>Student Knowledge</th>
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<tbody>
<tr>
<td>Correct answer rate</td>
<td>The ratio of the number of items answered correctly and total number of items that each student covered in the Yixue learning system.</td>
</tr>
<tr>
<td>Pre-test</td>
<td>Paper-pencil pre-test score collected outside the Yixue learning system. The range of score was between 0-100.</td>
</tr>
<tr>
<td>Post-test</td>
<td>Paper-pencil post-test score. The range of score was between 0-100.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Difficulty</th>
<th></th>
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<tbody>
<tr>
<td>Mean difficulty level</td>
<td>Yixue adjusts the difficulty levels of the items based on students’ prior knowledge. This variable is calculated as the mean of the difficulty levels of the items that students were assigned and completed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content coverage</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Number of items students completed</td>
<td>Yixue learning system consists of many items. This variable represents the number of items students completed in a limited amount of time.</td>
</tr>
<tr>
<td>Number of knowledge points (topics) covered</td>
<td>Each item may contain multiple knowledge points (topics), and multiple items may focus on the same knowledge point (topic). The system records the number of knowledge points (topics) each student covers.</td>
</tr>
</tbody>
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<tr>
<th>Duration</th>
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<tr>
<td>Mean duration of the items completed</td>
<td>Average time spent on the items.</td>
</tr>
<tr>
<td>Mean duration differences of the items answered correctly</td>
<td>An average of the centered variable of durations of the items answered correctly. Centering was accomplished by subtracting the mean duration of items answered correctly for all students from the duration for a particular item.</td>
</tr>
<tr>
<td>Mean duration differences of the items answered incorrectly</td>
<td>An average of the centered variable of durations of the items answered incorrectly.</td>
</tr>
</tbody>
</table>

Note: We expect students to complete items in under 5 minutes. We set a threshold of 10 minutes for removing a specific response from the analysis. The assessment designers indicated that a response time of greater than 10 minutes was a strong indication of an outlier.

cluster analysis is data reduction, and many clusters may not be meaningful. For each of the 10 clustering sizes, we performed K-means analysis on the variables generated above and produced clusters. To decide the optimal K for the data set, we used the Pseudo F Statistic and cubic clustering criterion - CCC (Caliński and Harabasz, 1974) to assess the number of clusters. K = 3 clustering generated the largest Pseudo F Statistic and CCC (Figures 2 and 3), offering clear interpretations (Figure 4) and parsimony.

4.2 Distinguishing Clusters

We examined student and system-interaction characteristics for each of the three clusters. ANOVA analyses comparing the three clusters indicated significant differences on all 8 characteristics, p < .0001 (Table 2).
Figure 4: Canonical correlation plots. The red circle indicates cluster 1, green indicates cluster 2, and dark blue is cluster 3.

Table 2: Mean of standardized values of three clusters generated by K means.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Cluster 1 (N=80)</th>
<th>Cluster 2 (N=81)</th>
<th>Cluster 3 (N=45)</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct answer rate</td>
<td>-0.12 (0.80)</td>
<td>0.73 (0.52)</td>
<td>-1.10 (0.88)</td>
<td>$F(2, 203) = 93.76^{***}$</td>
</tr>
<tr>
<td>Pre-test</td>
<td>-0.18 (0.94)</td>
<td>0.68 (0.67)</td>
<td>-0.91 (0.71)</td>
<td>$F(2, 203) = 61.50^{***}$</td>
</tr>
<tr>
<td>Mean difficulty level</td>
<td>0.17 (0.97)</td>
<td>0.42 (0.60)</td>
<td>-1.07 (0.87)</td>
<td>$F(2, 203) = 50.79^{***}$</td>
</tr>
<tr>
<td>Number of items students completed</td>
<td>0.85 (0.77)</td>
<td>-0.28 (0.52)</td>
<td>-1.02 (0.75)</td>
<td>$F(2, 203) = 120.97^{***}$</td>
</tr>
<tr>
<td>Number of knowledge points (topics) covered</td>
<td>0.63 (0.59)</td>
<td>0.05 (0.74)</td>
<td>-1.22 (0.87)</td>
<td>$F(2, 203) = 95.48^{***}$</td>
</tr>
<tr>
<td>Mean duration of the items completed</td>
<td>-0.77 (0.63)</td>
<td>0.72 (0.79)</td>
<td>0.06 (0.88)</td>
<td>$F(2, 203) = 79.23^{***}$</td>
</tr>
<tr>
<td>Mean duration differences of the items answered correctly</td>
<td>-0.66 (0.58)</td>
<td>0.57 (0.83)</td>
<td>0.13 (1.18)</td>
<td>$F(2, 203) = 43.82^{***}$</td>
</tr>
<tr>
<td>Mean duration differences of the items answered incorrectly</td>
<td>-0.71 (0.52)</td>
<td>0.73 (0.92)</td>
<td>-0.05 (0.86)</td>
<td>$F(2, 203) = 70.80^{***}$</td>
</tr>
</tbody>
</table>

Note. *** indicates $p < .0001$
Cluster 2 included high-performing students indicated by high pre-test scores, high correct answer rate, and completing items with a high difficulty level. These students also had high average duration for items completed, high mean duration differences of the items answered correctly, and high mean duration differences of the items answered incorrectly (see variable descriptions in Table 1). Interestingly, among the three clusters, students in this cluster had a medium number of items completed and medium knowledge points covered.

Cluster 1 included medium-performing students indicated by medium pre-test scores, medium correct answer rate, and completing medium-difficulty-level items. These students had low duration of the items completed, low mean duration differences of the items answered correctly, and low mean duration differences of the items answered incorrectly. They had a high number of items completed and knowledge points covered.

Cluster 3 included low-performing students indicated by low pre-test scores, low correct answer rate, and completing low-difficulty-level items. These students had medium duration of items completed, medium mean duration differences of the items answered correctly, and medium mean duration differences of the items answered incorrectly. They had a low number of items completed and knowledge points covered.

4.3 Association between Clustering and Post-test

We examined whether students in each of the three clusters had different gains, measured by the score improvement from the pre-test to the post-test. No significant difference was found between the three clusters on score gain, F(2, 203) = 0.44, p = .64, R2 = .004.

5 CONCLUSION AND SIGNIFICANCE

The current study showed that three clusters best captured the variability in students’ performance and interaction with Yixue. No single characteristic stood out as distinguishing students in each cluster. Clusters strongly correlated with students’ gain scores. We propose some explanations for these findings below, but acknowledge that more research is needed to complete our understanding.

5.1 Student Behaviour

The study showed three different sets of students learning using the adaptive system. Such information can be very useful for system designers as well as researchers. In some cases, the student characteristics that clustered students together were surprising. For instance, high-performing students spent more time on items compared to students in the other two clusters. This might seem to contradict prior research which found that high-performing students spend less time on items (e.g., Bouchet et al., 2013; Mettler et al., 2011). However, the pedagogical approach of Yixue’s “learning by doing,” where teaching is embedded within problems, might suggest an explanation. First, these students were working on the most difficult problems. They appeared to take their time answering question correctly. These high-performing students are spending time both “doing” the difficult questions and time learning from embedded supports. Further data on the time students spend on learning is being collected for future work. This unique “learning by doing” approach in the adaptive system is worth further investigation.

5.2 Adaptive Learning System

We found evidence that the Yixue learning system can adapt to student learning needs. For instance, high performing students were assigned and completed high-difficulty-level items, which is a direct indication of the adaptability of the system. Also, all students benefited from using Yixue. There was no significant relationship between belonging in a cluster and gain scores. This means that Yixue can help students at all levels to learn equally well. By contrast, in regular classrooms, disadvantaged students may struggle with the pace of the lessons, resulting in smaller gains compared to advanced students. These findings are in accordance with prior research which demonstrated the effectiveness of adaptive learning systems in the U.S. (Pane et al., 2017).

Future work could address some limitations of this study based on available data about students’ behaviours. We could learn more about students by analysing information about the time spent on instructional videos or the number of times students watched instructional videos. We are currently investigating what additional system data can be captured and used in future research.

Overall, these results contribute to the understanding of one of the first adaptive learning system developed in China. They also provide a
preliminary understanding of how Chinese students behave when they interact with such systems. Whether the differences we found relate to cultural differences is also an area for further research.

REFERENCES


