

Application of Data Mining Techniques to Analyze Attendance and Improve the Quality of Chinese Learning

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Accepted: April 22, 2024 | Published: April 30, 2025

ABSTRACT

The increasing importance of Chinese language learning is often hampered by low student attendance and inconsistent learning quality. This study explores the application of data mining techniques to analyze student attendance and enhance the quality of Chinese instruction. Using data from 200 students over one semester, classification and visualization methods were applied to identify attendance patterns and influencing factors. The results indicate that 65% of students in interactive classes attended over 80% of sessions, compared to 40% in traditional classes. Additionally, 75% of students receiving supplementary materials for difficult topics showed a 20% improvement in test scores. These findings support the use of data mining to recommend adaptive teaching methods and additional learning resources. The study concludes that data mining not only improves attendance but also enhances overall learning outcomes, encouraging its adoption in educational institutions for better student engagement.

KEYWORDS: Attendance, Data Mining, Chinese Language Tutoring, Classification, Clustering

1. Introduction

Chinese language learning has become increasingly important in the current era of globalization. With over a billion speakers, Chinese is not only the official language in China, but also one of the most studied languages worldwide [1]. In the context of education, challenges such as low student attendance rates and uneven learning quality are common. According to research in Southeast Asia, attendance in Chinese language classes can be as low as 60%, indicating problems with student motivation and engagement [2].

One promising approach to address this issue is the application of data mining techniques. Data mining involves discovering patterns and useful information from large datasets, and it can be used to analyze student behavior and the factors influencing their attendance [3]. Using classification, clustering, and association analysis techniques, educators can gain deeper insights into student attendance and performance [4].

integration In recent years, the of educational technology (EdTech) has transformed the landscape of teaching and Learning learning. Tools such as Management Systems (LMS), intelligent tutoring systems, and predictive analytics are now essential components in educational institutions. However, while technologies like LMS are good at collecting raw data, they often lack the analytical capability to interpret behavioral patterns and forecast academic outcomes. This is where data mining becomes a vital tool-it enables educators not only to observe, but to understand and act upon datadriven insights.

Unlike traditional methods of attendance monitoring and instructional planning, which are often reactive and manual, data mining offers a proactive and automated solution. For example, instead of waiting until the end of the semester to identify students at risk, data mining models can flag early warning signs based on behavioral trends. This empowers educators to implement timely interventions, personalize learning pathways, and ultimately

improve both attendance and educational outcomes.

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Studies have shown that students exposed to interactive teaching methods tend to have higher attendance compared to those in traditional classrooms [5]. This suggests that more engaging instructional strategies can boost student participation. Additionally, providing supplementary learning materials has also been proven effective in improving student academic outcomes [6].

Despite its potential, many educational institutions have yet to fully utilize data mining due to limited knowledge and resources [7]. This study aims to demonstrate how data mining can be applied to analyze student attendance and recommend strategies to enhance Chinese language learning outcomes.

2. Review of Literature

2.1 Data Mining in Education

Data mining is a powerful analytical process aimed at identifying patterns from large datasets. In the educational context, it supports the analysis of student behavior, academic performance, and attendance Techniques [3]. such patterns as classification, clustering, and association analysis can help educators improve teaching strategies [4].

Educational data mining (EDM) has emerged as a subfield of data science that focuses on developing methods to explore data from educational settings. It is widely used to identify at-risk students, personalize learning materials, and enhance administrative decision-making. Several tools such as RapidMiner, Weka, and Orange have enabled non-technical educators to apply data mining with minimal coding experience.

2.2 Student Attendance in Learning

Student attendance is a key factor in academic success. Studies have confirmed a strong correlation between high attendance rates and improved academic performance [2]. Factors such as teaching methods, classroom environment, and student motivation are known to affect attendance [5].

A study by Zhang and Wang (2021) found that attendance is not merely a behavioral metric, but a proxy for student engagement and motivation. As such, strategies to improve attendance must also consider emotional and cognitive engagement. Moreover, absenteeism patterns often reveal systemic issues such as curriculum overload, lack of support services, or ineffective pedagogies.

2.3 Chinese Language Learning

Chinese is considered a challenging language, especially for students with no prior background. Interactive and engaging teaching methods have been shown to increase student motivation and attendance [1], [5]. Supplementary materials tailored to difficult topics also contribute to improved comprehension and learning outcomes [6].

In Mandarin learning, tonal recognition, character memorization, and grammatical structure are cited as major hurdles for beginners. Various studies suggest that technology-assisted learning, including gamified apps and multimedia resources, significantly alleviates learning difficulties and maintains learner interest.

2.4 Application of Data Mining to Improve Learning Quality

Data mining applications in education have yielded positive results. Attendance analysis helps identify students at risk and enables targeted interventions [7]. It also allows for evaluating the effectiveness of instructional methods and materials [6].

Furthermore, clustering algorithms such as k-means can group students by learning style or participation pattern, enabling teachers to design targeted interventions. Decision tree algorithms can assist in rulebased predictions for academic outcomes



based on behavioral inputs like login frequency or participation in discussion forums.

2.5 Case Studies and Implementation

Several institutions have successfully applied data mining to improve attendance and learning quality. One study demonstrated a 25% increase in attendance using interactive methods supported by data analysis [5]. This confirms the value of data mining in informing and optimizing educational strategies.

In a pilot project in Malaysia, data mining was used to predict dropout risk in language programs, which led to the introduction of early academic counseling and a 15% improvement in course completion rates. Similarly, in Taiwan, a hybrid data model integrating attendance and performance history successfully increased student retention in Mandarin classes.

2.6 Educational Data Mining Tools and Platforms

Numerous open-source and commercial tools are available to support educational data mining. Tools like RapidMiner, Weka, and KNIME provide drag-and-drop interfaces for building predictive models without deep programming knowledge. Learning Management Systems such as Moodle and Canvas are also beginning to integrate plugins that allow real-time analytics, enhancing their utility for data-driven teaching.

Moreover, platforms that leverage artificial intelligence—such as IBM Watson Education—offer intelligent insights by analyzing both structured and unstructured student data, including essay submissions and forum discussions. These developments suggest a growing alignment between data science and pedagogy, offering exciting possibilities for future research and practice.

3. Research Methods

3.1 Research Design

This study adopts a quantitative approach with a descriptive and analytical design. The primary objective is to analyze student attendance and identify factors that influence both attendance and the quality of Chinese language learning. The research was conducted at an educational institution offering Chinese language programs, with a focus on intermediate-level students.

The use of descriptive analysis enables researchers to outline general trends in attendance, while analytical techniques allow for testing relationships and building predictive models. The design aligns with educational data mining research frameworks, particularly those proposed by Romero and Ventura (2013), which emphasize data preprocessing, pattern discovery, and evaluation.

3.2 Population and Sample

The population in this study consists of all students enrolled in the Chinese language learning program at the selected institution. A random sample of 200 students who participated in Chinese language classes for one semester was selected to ensure data representativeness.

Sampling was conducted using stratified random sampling to ensure balanced representation across gender, age group, and academic year. This approach minimizes sampling bias and enhances the generalizability of the findings.

3.3 Data Collection

Two types of data were collected:

• Attendance Data: Retrieved from the institution's Learning Management System (LMS), this dataset includes daily records over one semester,

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detailing the date, student identity, and attendance status (present/absent).

• Questionnaire Data: A structured questionnaire was distributed to students to gather information on factors affecting their attendance, such as teaching methods, learning motivation, and material difficulty. The instrument consisted of 10 items using a 5-point Likert scale ranging from strongly disagree to strongly agree.

The questionnaire also included openended responses for qualitative insights, which were later coded and categorized to enrich the quantitative analysis.

3.4 Data Analysis

The data analysis process included the following stages:

- Data Preprocessing: This included handling missing values, normalizing questionnaire responses, and encoding categorical variables (e.g., attendance status) for compatibility with machine learning models.
- Descriptive Analysis: Used to obtain an overview of student attendance levels through metrics such as mean, median, and attendance percentage.
- Classification Analysis: Techniques such as Decision Tree and Random Forest algorithms were employed to classify students based on attendance patterns and contributing factors. The models were evaluated using crossvalidation to avoid overfitting, and accuracy, precision, and recall were used as evaluation metrics.
- Association Analysis: The Apriori algorithm was used to discover frequent patterns and associations between attendance and influencing variables, such as teaching method and student motivation. Minimum support and

confidence thresholds were set at 0.2 and 0.6, respectively.

• Data Visualization: The findings were visualized using charts and graphs (e.g., bar charts, heatmaps) generated through Python libraries such as Matplotlib and Seaborn, to facilitate interpretation and presentation of results.

3.5 Data Analysis

To ensure data integrity, the questionnaire underwent pilot testing on a small student group (n=20). Validity was assessed using exploratory factor analysis (EFA), where each item loaded strongly (>0.6) on its intended construct. Reliability was measured using Cronbach's Alpha. A value above 0.70 was considered acceptable, indicating good internal consistency.

Additionally, content validity was ensured through expert review involving three language educators and one data science specialist.

3.6 Research Ethics

The study was conducted in accordance with standard research ethics. All participants were informed about the research objectives and provided written informed consent. Data confidentiality and anonymity were strictly maintained throughout the research process.

Ethical clearance was also obtained from the institutional review board (IRB), and all data handling complied with GDPR and institutional privacy policies where applicable.

4. Results and Discussion

4.1 Results of Attendance Data Analysis

From the sample of 200 students, the analysis of attendance records over one semester revealed an average attendance rate of 75%. The detailed breakdown is as follows:

• **Present:** 150 students (75%)



• **Absent:** 50 students (25%)

Further analysis indicated that students participating in interactive teaching methods had notably higher attendance. Specifically:

- Interactive classes: 90% of students attended more than 80% of sessions.
- **Traditional lecture-based classes:** Only 50% of students achieved over 80% attendance.

Table 1.	Results of	Attendance	Data	Analysis
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Kategori Kehadiran	Jumlah Mahasiswa	Persentase
>80% Kehadiran	120	60%
60–80% Kehadiran	45	22.5%
< 60% Kehadiran	35	17.5%

These findings were supported by visualizations such as bar charts comparing attendance categories across teaching methods. The histogram of attendance frequency showed a bimodal distribution, indicating two distinct student engagement clusters: one highly committed, another irregularly present.

Table 2. Comparison of average attendance between interactive and traditional classes



4.2 Questionnaire Results

The responses from the 200 student questionnaires revealed several dominant themes:

• **Teaching Methods:** 85% of students agreed or strongly agreed that interactive approaches increased their likelihood of attending class.

- **Motivation:** 70% reported that personal motivation and peer encouragement positively influenced their attendance.
- Material Difficulty: 60% identified difficulty in understanding course material as a key reason for skipping classes.

Faktor	Setuju/S S (%)	Netral (%)	Tidak Setuju/SST S (%)
Metode Interaktif	85%	10%	5%
Dukungan Teman Sebaya	70%	20%	10%
Kesulitan Materi	60%	25%	15%

Table 1. Summary of Questionnane Results

Qualitative responses echoed these sentiments, with students requesting more visual aids, peer discussions, and short quizzes to reinforce difficult topics. The questionnaire's open responses were categorized and coded using thematic analysis, providing deeper context for the quantitative results.

4.3 Clasification Analysis

Using the Decision Tree algorithm, the most influential predictors of attendance were found to be teaching method, motivation, and difficulty of material. The model achieved:

- Accuracy: 85%
- **Precision:** 81%
- **Recall:** 78%

Table 2	. Table	Classification	Analysis
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Algoritma	Akurasi	Presisi	Recall
Decision Tree	85%	81%	78%
Random Forest	88%	84%	80%

The tree structure clearly split the population into high- and low-attendance groups based on engagement-related variables. The Random Forest model was also tested and showed slightly improved



performance (accuracy of 88%) but at the cost of interpretability.

These results validate that data mining can be a powerful predictor of behavioral patterns in education.

4.4 Association Analysis

The Apriori algorithm identified strong relationships between key factors:

- Students who experienced interactive teaching + peer support were 2.5 times more likely to attend >80% of classes (confidence = 0.78, support = 0.34).
- Students who reported low motivation + difficulty with material had a significantly higher absence rate (confidence = 0.67, support = 0.29).

These association rules highlight the interconnectedness between pedagogy, social support, and academic behavior. A heatmap visualization was used to present these association metrics, offering a compelling case for targeted interventions.

4.5 Discussion

The results confirm that data mining techniques provide meaningful insights into attendance patterns and learning quality in Chinese language education.

- Teaching Methods: Interactive methods foster greater student engagement and attendance. These findings align with prior research [1], [5], which emphasizes the importance of participatory learning environments. The classification strongly supported model this correlation, especially for students in (offline-online) hybrid learning setups.
- Motivation and Social Factors: Student motivation and peer interaction emerged as strong influences on attendance. As also reported in [2], building a supportive

and collaborative classroom culture can positively impact participation. Some institutions have even integrated peer-led study circles as a retention strategy.

- Learning Material Challenges: • The discovery that 60% of students struggle with understanding content underscores the necessitv of supplementary materials and remedial support [3]. These could include online tutorials, Q&A sessions, interactive simulations, or adaptive learning modules.
- Comparative Reflection: Compared to similar studies conducted in Korea and Singapore, where digital interventions have increased class retention by over 20%, this study's findings resonate with a global shift toward datainformed educational planning.

Overall, the findings demonstrate that integrating data mining with pedagogical strategies enables institutions to adopt a more proactive and student-centered approach, enhancing both attendance and learning outcomes.

5. Conclusion and Suggestions Conclusion

This study demonstrates that the application of data mining techniques can significantly contribute to analyzing student attendance and enhancing the quality of Chinese language learning. Based on data collected from 200 students over one semester, it was found that the average attendance rate stood at 75%. Students engaged in interactive teaching methods showed notably higher attendance rates compared to those in traditional settings, indicating the power of engagement-oriented pedagogy.

The questionnaire analysis revealed that student motivation, peer support, and clarity of instructional materials were the most



influential factors affecting attendance. models. particularly Classification the Decision Tree and Random Forest, confirmed these as robust predictors of student attendance behavior. Furthermore, the association analysis highlighted strong correlations between interactive environments and consistent attendance.

These findings not only validate prior research but also underscore the practical value of data-driven educational strategies. The use of data mining in this context proves to be more than just an analytical tool-it becomes a strategic mechanism to design responsive, personalized, and effective language instruction. This approach aligns with the broader movement toward evidenceeducation. where based learning environments are tailored to student needs using real-time insights.

Suggestions

Based on the findings, several practical recommendations can be proposed for educational institutions, especially those offering language learning programs:

5.1 Adopt Interactive and Participatory Teaching Methods

Institutions encouraged are to implement teaching strategies that prioritize student interaction, such as group teaching, discussions, peer flipped classrooms, and gamified exercises. These methods have consistently shown positive impacts on student engagement and attendance.

Digital tools such as interactive whiteboards, real-time polling, and collaborative platforms (e.g., Padlet, Mentimeter) can also be integrated to foster dynamic and engaging sessions.

5.2 Foster a Supportive and Collaborative Learning Environment

Creating a positive and inclusive classroom culture can significantly boost

motivation and attendance. Schools may implement mentorship programs, peer-topeer learning groups, or student support networks that provide both academic and emotional reinforcement.

Institutions should also invest in training teachers to cultivate empathy and provide regular feedback that recognizes student effort and growth.

5.3 Provide Supplementary Learning Materials

To assist students struggling with complex concepts, institutions should develop or adopt additional learning resources such as:

- Online tutorials and video lessons
- Infographics and visual summaries
- Q&A forums or chatbots for quick clarifications

Adaptive learning platforms that adjust content difficulty based on student performance can also be explored to provide more individualized support.

5.4 Implement Continuous Data Monitoring and Predictive Analytics

Regularly applying data mining techniques to monitor attendance, performance, and learning behavior allows educators to identify early signs of disengagement. Predictive models can alert instructors to at-risk students, enabling timely and targeted interventions.

This strategy encourages a preventive approach to educational management rather than a reactive one.

5.5 Encourage Further Research and Cross Institutional Collaboration

Future studies can explore:

• The long-term impact of datadriven interventions on language proficiency



- The integration of emotional analytics (e.g., sentiment from student feedback)
- The effectiveness of combining data mining with AI-based tutoring systems

Cross-institutional research efforts could allow for benchmarking and the development of shared best practices for data-driven education in various cultural and academic contexts.

By implementing these strategies, educational institutions can significantly improve both student attendance and the overall quality of Chinese language instruction. This will ultimately lead to a more effective, equitable, and engaging learning experience that aligns with modern educational expectations.

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