The influence of ChatGPT on university students self-learning in Ho Chi Minh City

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ABSTRACT

The integration of ChatGPT in education has significantly influenced students' self-study approaches. While many acknowledge its supportive value, concerns persist about its potential to hinder independent thinking and foster dependency on technology. This study examines factors affecting ChatGPT usage decisions and frequency, its impact on learning outcomes, and students' expectations regarding its role in self-study. A survey of 858 university students in Ho Chi Minh City was conducted, with data analyzed using advanced machine learning models such as XG-Boost, Random Forest, SVM, Logistic Regression, ANN, and TF-IDF. The models achieved high accuracy (up to 90%), emphasizing ChatGPT's central role in education. Key factors influencing effective use include prioritization, daily usage frequency, and positive perceptions. Findings highlight ChatGPT's dual role as both a valuable learning aid and a potential barrier to independent thinking. The study suggests strategies to optimize ChatGPT's integration into education, ensuring a balance between technology use and self-learning development.

Keywords: ChatGPT, university students, data preprocessing, supervised learning models, TF-IDF.

1. INTRODUCTION

The influence of ChatGPT on university students' self-learning has become an increasingly popular research topic, particularly in Ho Chi Minh City. Recent studies have explored how ChatGPT can enhance various aspects of student learning. For instance, a study by Dempere et al. (2023) examined the role of ChatGPT in improving self-learning, highlighting its potential to revolutionize students' learning experiences. Similarly, Assegaf et al. (2024) explored ChatGPT's impact on student learning behaviors, focusing on its ability to enhance educational outcomes while addressing ethical concerns associated with AI. Another study by Minh (2024) investigated the use of ChatGPT to improve English writing skills and critical thinking among Ho Chi Minh City University of Industry and Trade freshmen. This research emphasized balancing technology use with critical engagement, particularly in language education.

The integration of ChatGPT into students' self-study has had positive impacts, particularly on self-directed learning (SDL) and academic writing. Research shows that AI

tools promote personalized learning and independence, especially in research Wini Indriani (2024). ChatGPT improves SDL by 31.2%, with learning motivation influencing SDL by 44.3%. Together, they account for 75.7% of SDL variation. Additionally, Mekthanavanh Vinath (2024) found that ChatGPT enhances programming proficiency, though students must still develop independent problem-solving skills. While beneficial, ChatGPT raises concerns about dependency, particularly in programming. Khadija Hanifi (2023) found that 93% of software engineering students rely on it, which may affect their ability to work independently. This underscores the need for further study on ChatGPT's impact on students' self-study habits and attitudes.

As education undergoes a paradigm shift, AI tools like ChatGPT offer a dynamic, interactive approach to learning, with growing demand, especially in remote and online education. Hasan et al. (2024) highlighted how these tools tackle educational challenges by providing real-time, personalized interactions that mimic a tutor's guidance. The importance of AI in education is increasingly vital as online learning continues to grow. ChatGPT has proven valuable in programming, offering code suggestions, detecting errors, and explaining complex concepts. Paula De Barba (2024) noted its role in improving code review by providing diverse perspectives, benefiting both novice and experienced programmers. However, dependency remains a challenge, particularly in programming education, where students may rely too heavily on ChatGPT for solutions.

In recent years, there has been a rise in the use of educational data mining and machine learning algorithms to predict student behaviors and outcomes. For instance, Hasan et al. (2024) analyzed the impact of AI, specifically ChatGPT, using machine learning algorithms, with the SVM model achieving the highest accuracy of 98% in analyzing ChatGPT data. Additionally, Liu (2024) discussed ChatGPT's role in online collaborative learning, noting its potential to enhance knowledge activation, critical thinking, and overall performance in collaborative learning settings. These insights contribute to a deeper understanding of how ChatGPT can be optimized to improve learning outcomes across different academic disciplines.

Overall, the growing body of research on ChatGPT and its role in self-learning reflects its significant potential to transform the educational landscape. However, it is essential to balance its use with independent learning skills to ensure long-term educational benefits.

2. METHOD

2.1. Objective

In this research, we delve into how ChatGPT influences student learning by exploring four primary questions: What factors influence students' decision to use ChatGPT? What factors influence how often students use ChatGPT? How does ChatGPT affect student learning outcomes? What are students' perceptions of ChatGPT? These findings will provide valuable insights into ChatGPT's role in education, helping students better evaluate its usefulness in their studies. The results will also guide educators and institutions in crafting effective guidelines to optimize ChatGPT's implementation.

2.2. Data collection

A survey questionnaire was developed based on previous studies by Adıgüzel et al. (2023), Ngo (2023), Abdaljaleel et al. (2023), Hosseini et al. (2023), Youssef et al. (2024), Nguyen et al. (2024), and additional self-proposed elements. The questionnaire consists of 33 questions divided into four main sections: demographic information, the application of ChatGPT in study and research, personal evaluations and perspectives, and overall impressions of ChatGPT.

The questions utilize nominal, ordinal, and Likert scales. Specifically, the Likert scale is designed on a 5-point scale ranging from "Strongly Disagree" (1) to "Strongly Agree" (5), with details presented in Tables 1–4. The study was conducted between June and August 2024, with the participation of 858 university students in Ho Chi Minh City.

Table 1. Personal and educational information

| Features | Description | Scale |
|----------------|---|-----------------|
| Gender | The gender of each student | Nominal |
| YearOfLearning | The number of years each student has been studying | Nominal |
| UniversityName | The name of the school the student is currently attending | Nominal |
| Major | The major the student is currently studying at school | Nominal |
| GradeRank | Academic classification of each student | Ordinal (1 - 5) |

Table 2. Using ChatGPT in Study and Research

| Features | Description | Scale |
|---|--|-----------------|
| UseGPTorNot? | Whether the student uses ChatGPT in their studies? | Nominal |
| GradeTrend(GPT)? | Whether the students' average grades tend to increase or decrease after using ChatGPT? | Nominal |
| UsageInAcademics How do you use ChatGPT for your learning and research? | | Nominal |
| UsageBeyondAcademics | How do you use ChatGPT for tasks other than learning and research? | Nominal |
| AvgTimeUsage(1day) | On average, how much time do you spend using ChatGPT in a day? | Ordinal (1 - 4) |

Table 3. Personal evaluation and the impact of ChatGPT on learning and research

| Features | Description | Scale |
|-------------------|---|----------------|
| Priority | How do you prioritize ChatGPT compared to other educational research websites? | Likert (1 – 3) |
| Reliability | The level of trust you place in ChatGPT for providing information for learning. | Likert (1 – 5) |
| ResultofGPT | The effectiveness of ChatGPT in solving questions and academic problems. | Likert (1 – 5) |
| InfluenceofGPT | The impact of ChatGPT on self-learning and research capabilities. | Likert (1 – 5) |
| SatisfactionLevel | Your level of satisfaction with ChatGPT's assistance in answering academic questions. | Likert (1 – 5) |

| Features | Description | Scale |
|-----------------------|--|-----------------|
| Relevance | Does the content provided by ChatGPT align with your search queries? | Likert (1 – 5) |
| Inspire&Motivate | Does ChatGPT have the ability to inspire and motivate you in learning/research? | Likert (1 – 5) |
| PositiveInfluence | ChatGPT has a positive impact on your creative thinking ability in problem-solving. | Likert (1 – 5) |
| NegativeInfluence | ChatGPT has a negative impact on your creative thinking ability in problem-solving. | Likert (1 – 5) |
| Effective | ChatGPT can help you learn/research more effectively. | Likert (1 – 5) |
| ReplaceTeacher | ChatGPT has the potential to completely replace the role of teachers in learning process. | Likert (1 – 5) |
| SpeechDoExam | How many times faster do students using ChatGPT complete assignments compared to those who do not use ChatGPT? | Ordinal (1 – 4) |
| Dependence&Constraint | ChatGPT creates dependency and constraints in learning and personal development. | Likert (1 – 5) |
| LazyStudy&Think | Does using ChatGPT make you less inclined to study and think critically? | Likert (1 – 5) |
| ImproveStudy | Does using ChatGPT improve your learning and research? | Likert (1 – 5) |
| SatisfiedResult | Are you satisfied with the responses provided by ChatGPT to your questions? | Likert (1 – 5) |
| MechanismOfAction | Do you understand the nature and working mechanism of ChatGPT? | Likert (1 – 5) |
| EasyToUnderstand | Based on your experience using ChatGPT, are its answers generally easy to understand? | Likert (1 – 5) |
| CompareGoogle | Do you prefer the answers provided by Google or ChatGPT? | Nominal |
| FindJob | Will you use ChatGPT for your work in the future? | Likert (1 – 5) |
| WaytoAsk | Are you interested in how to ask questions for chatGPT? | Likert (1 – 5) |

 Table 4. Personal feelings (Qualitative data)

| Features | Description | Scale |
|--|---|-----------|
| OpinionOnImprovement Students' views on ChatGPT's increasing intelligence. | | Paragraph |
| ExperienceWithChatGPT | Students' perceptions of ChatGPT are based on their usage and interactions. | Paragraph |

2.3. Data preprocessing

For data collection and cleansing, we downloaded survey responses in XLSX format, removed invalid entries, and handled duplicates to ensure the accuracy of the data. The

cleaned data was then converted into numerical vectors to optimize the model's learning process. To address multicollinearity, we calculated the Variance Inflation Factor (VIF) (O'brien, 2007) for each feature and removed variables with a VIF greater than 5 to maintain model stability. We also analyzed the label distribution to check for class balance and applied the SMOTE technique (Chawla et al., 2002) to address any imbalances, ensuring that the model could learn effectively from all classes. The data was split into training and testing sets, with 70% allocated for training and 30% for testing. We applied the MinMaxScaler (Raju et al., 2020) to rescale the feature values, improving model accuracy. Lastly, for text data cleaning and keyword extraction, we removed unnecessary noise, such as special characters, punctuation, and stopwords, to ensure cleaner data for analysis.

2.4. Model implement

This study explored five machine learning models XG-Boost (Ogunleye & Wang, 2020), Random Forest (Biau & Scornet, 2016), SVM (Salcedo-Sanz et al., 2014), Logistic Regression (Sperandei, 2014), and ANN (Agatonovic-Kustrin & Beresford, 2000). We relied on the confusion matrix, accuracy, precision, recall, and F1-score (Shekar & Dagnew, 2019) to gauge each model's classification accuracy and overall performance. To boost model reliability and effectiveness, we used GridSearch (Shekar & Dagnew, 2019) to identify optimal hyperparameters. This approach enhanced classification and prediction quality while minimizing risks of overfitting or underfitting. The machine learning models employed in this study were implemented using Python programming language and executed on Google Colab to perform data analysis.

3. RESULTS & DISCUSSION

3.1. Results

Based on the analysis results from Table 5, 6 and 7, the XG-Boost model demonstrates outstanding performance in addressing all three target questions related to the use of ChatGPT among students in Ho Chi Minh City.

For the question about the decision to use ChatGPT, where label 0 indicates non-use and label 1 indicates use, the model achieved 88% accuracy, with Precision, Recall, and F1-score all at 88% (Table 5). The confusion matrix (Figure 1) confirms this stability, showing 166 True Positives and 160 True Negatives, with minimal misclassifications (20 FP and 24 FN). For the frequency of ChatGPT usage, where labels 0, 1, 2, and 3 represent <1 hour (including no usage), 1-2 hours, 2-3 hours, and >3 hours daily, XG-Boost performed best with 90% accuracy and consistent Precision, Recall, and F1-score (Table 6). While the model excelled in classifying higher usage (classes 2 and 3 with 174 and 168 True Positives), classes 0 and 1 showed more errors, with 29 FN and 12 FN, suggesting areas for improvement (Figure 2). For the impact on academic performance, with labels 0, 1, and 2 indicating decreased, unchanged, and increased performance, XG-Boost led with 87% accuracy, outperforming SVM (85%) and ANN (83%) (Table 7). The confusion matrix (Figure 3) highlights strong performance in classes 0 and 2, with 168 and 154 True Positives, though class 1 faced challenges, with 19 FN and 13 FP.

From these analyses, it can be concluded that the XG-Boost model is the optimal choice for analyzing and predicting factors related to the use of ChatGPT among students in Ho Chi Minh City, thanks to its superior performance and stability compared to other models.

Table 5. The machine learning model results for factors influencing students' decision to use ChatGPT

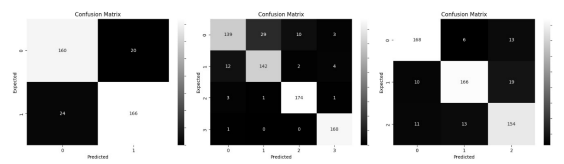
| Models | Accuracy | Precision | Recall | F1-score |
|---------------------|----------|-----------|--------|----------|
| SVM | 0.87 | 0.87 | 0.87 | 0.87 |
| Logistic Regression | 0.86 | 0.86 | 0.86 | 0.86 |
| Random Forest | 0.86 | 0.86 | 0.86 | 0.86 |
| XG-Boost | 0.88 | 0.88 | 0.88 | 0.88 |
| ANN | 0.87 | 0.87 | 0.87 | 0.87 |

Table 6. The machine learning model results for factors influencing how often students use ChatGPT

| Models | Accuracy | Precision | Recall | F1-score |
|---------------------|----------|-----------|--------|----------|
| SVM | 0.88 | 0.89 | 0.89 | 0.88 |
| Logistic Regression | 0.58 | 0.59 | 0.58 | 0.58 |
| Random Forest | 0.84 | 0.85 | 0.84 | 0.83 |
| XG-Boost | 0.90 | 0.90 | 0.90 | 0.90 |
| ANN | 0.87 | 0.87 | 0.87 | 0.87 |

Table 7. The machine learning model results for how ChatGPT affects student learning outcomes

| Models | Accuracy | Precision | Recall | F1-score |
|---------------------|----------|-----------|--------|----------|
| SVM | 0.85 | 0.85 | 0.85 | 0.85 |
| Logistic Regression | 0.61 | 0.61 | 0.62 | 0.61 |
| Random Forest | 0.81 | 0.81 | 0.81 | 0.80 |
| XG-Boost | 0.87 | 0.87 | 0.87 | 0.87 |
| ANN | 0.83 | 0.83 | 0.83 | 0.83 |



factors influencing students' decision to use ChatGPT

Figure 1. Confusion matrix for Figure 2. Confusion matrix for Figure 3. Confusion matrix for factors influencing how often students use ChatGPT

how ChatGPT affects student learning outcomes

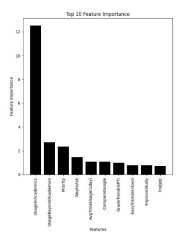
Based on top 10 features importance charts of the XG-Boost model, the key factors influencing the decision to use, the frequency of use, and the impact of ChatGPT on academic performance are clarified.

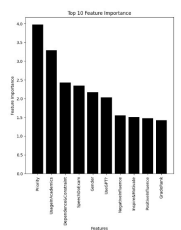
For the decision to use ChatGPT, UsageInAcademics (using ChatGPT for academic purposes) emerges as the most critical factor, indicating that students primarily choose ChatGPT to support their studies. Additionally, UsageBeyondAcademics (usage beyond academics), Priority (priority level), and WaytoAsk (ways of asking questions) also play significant roles, highlighting how students interact with and use ChatGPT both inside and outside academic contexts (Figure 4).

When analyzing the frequency of ChatGPT usage, Priority leads as the most influential factor, suggesting that students who prioritize ChatGPT tend to use the tool more frequently. UsageInAcademics and Dependence&Constraint (dependence and constraints) also have substantial impacts, indicating that the way ChatGPT is utilized in studies and the sense of reliance on the tool are key factors. Personal factors, such as SpeechDoExam (exam speed) and Gender, also contribute to shaping the frequency of use (Figure 5).

Regarding ChatGPT's impact on academic performance, UseGPT (whether ChatGPT is used or not) stands out as the most prominent factor, affirming the critical role of accessing ChatGPT in improving academic results. Furthermore, UsageInAcademics, AvgTimeUsage(1day) (average daily usage time), and factors such as Effective (effectiveness) and SatisfactionLevel (satisfaction level) indicate that positive usage patterns and perceptions of ChatGPT significantly enhance students' academic abilities (Figure 6).

In summary, UsageInAcademics emerges as the core factor across all three questions, emphasizing the central role of ChatGPT in academic support. Factors like Priority, AvgTimeUsage(1day), and positive perceptions of ChatGPT also contribute significantly to optimizing the tool's effectiveness in education.





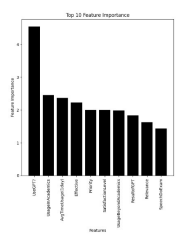


Figure 4. Features importance for factors influencing students' decision to use ChatGPT

Figure 5. Features Importance for factors influencing how often students use ChatGPT

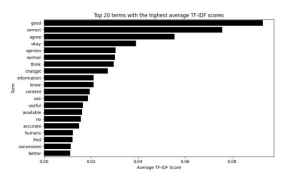
Figure 6. Features importance for how ChatGPT affects student learning outcomes

To answer the question: "What are students' perceptions of ChatGPT?", TF-IDF (Ganiger & Rajashekharaiah, 2018) identified frequently used and distinctive terms, providing deeper insights into students' perspectives on ChatGPT while unveiling opportunities for improving its services.

Top 20 TF-IDF terms for the question "Students' perceptions of ChatGPT's increasing intelligence" indicate that the most frequent and distinctive terms are mostly positive or neutral, such as "good," "correct," "agree," "okay," "opinion," "normal," and "think." These terms suggest that students highly appreciate the intelligence and development of ChatGPT. Terms like "good" and "correct" highlight students' satisfaction with the quality and accuracy of this tool. Additionally, "opinion" and "agree" reflect the consensus among students regarding the usefulness and continuous development of ChatGPT. Words like "think" and "normal" suggest that students are comparing ChatGPT's intelligence to their own thinking abilities, showing their interest in how the tool could replace or assist humans.

On the other hand, top 20 TF-IDF terms for the question "Students' perceptions of ChatGPT based on their usage and interactions" show that terms such as "good," "useful," "okay," "convenient," "used," and "chatgpt" appear frequently, reflecting students' positive views on the tool's usefulness and convenience. Words like "normal" and "information" indicate that students expect ChatGPT to provide accurate and standard information. Moreover, terms like "intelligent" and "fast" suggest that students are satisfied with ChatGPT's intelligence and response speed. The word "tool" emphasizes ChatGPT's role as an important learning support tool.

Overall, the results from both questions indicate that students view ChatGPT positively, appreciating its usefulness, accuracy, and convenience.



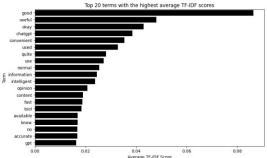


Figure 7. TF-IDF results for students' views on ChatGPT's increasing intelligence

Figure 8. TF-IDF results for students' perceptions of ChatGPT based on their usage and interactions

3.2. Discussion

The study highlights the dual influence of ChatGPT on university students' self-learning in Ho Chi Minh City. ChatGPT enhances academic performance, creativity, and task efficiency, as demonstrated by the high accuracy of the XG-Boost model in analyzing usage factors like prioritization, frequency, and reliability. TF-IDF analysis revealed positive perceptions, with students appreciating ChatGPT's intelligence, speed, and user-friendliness.

However, concerns about over-dependence on ChatGPT persist, with reports indicating reduced motivation for traditional learning and critical thinking. The study emphasizes the need for a balanced approach, as reliance on ChatGPT without fostering independent problem-solving skills can hinder long-term learning development. The findings suggest that while ChatGPT benefits students academically, challenges remain in optimizing its use and mitigating dependency risks.

These insights underline the importance of structured guidelines to promote effective ChatGPT use. Integrating ChatGPT into formal learning environments, raising awareness of its limitations, and combining its use with traditional methods can maximize its benefits while addressing potential drawbacks.

4. CONCLUSION

This study confirms that ChatGPT is a powerful tool for supporting self-directed learning among university students, particularly in enhancing academic performance and creativity. Its role in providing accessible and efficient learning support is undeniable. However, reliance on ChatGPT without fostering independent thinking can pose significant challenges to students' long-term educational development.

To harness the potential of ChatGPT effectively, educational institutions should emphasize its role as a supplementary tool rather than a replacement for traditional learning methods. This involves promoting critical thinking, guiding students on effective usage, and addressing dependency concerns through structured curricula. By leveraging ChatGPT responsibly, students can enjoy its advantages while cultivating essential lifelong learning skills.

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