Research on Innovative Models of College English Teaching in the Context of Big Data Vision

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Abstract: This study aims to explore the innovation of college English teaching models in the context of big data, with the goal of enhancing students' English language proficiency and practical skills. Through in-depth analysis of the application of big data technology in the field of education and the current situation of English teaching models, this paper, combined with empirical research, proposes an innovative model for college English teaching based on big data. The aim is to provide new insights and methods for future college English teaching.

1. Introduction

With the continuous development of society and rapid technological progress, big data technology has gradually penetrated into various fields, and education is no exception. In college English teaching, traditional teaching models have struggled to meet the demands of cultivating students' comprehensive language abilities and practical skills. Therefore, this study aims to explore the innovation of college English teaching models through big data technology, aiming to improve teaching effectiveness and cultivate students' practical language proficiency.

2. Application of Big Data in Education

2.1. Overview of Big Data Technology

Big data technology is a comprehensive technology covering data collection, storage, processing, and analysis, and its application profoundly influences various industries, including the field of education. Firstly, the core of big data technology lies in the efficient processing of vast and complex data. Through distributed storage and computing, big data technology can rapidly acquire and process data from various sources, including student learning data, educational resources, and teaching assessments. Secondly, big data technology emphasizes the in-depth mining and analysis of data to discover information and patterns, providing more scientific decision support for education.[1]

Within the framework of big data technology, the education sector has witnessed a shift from experience-driven to data-driven approaches. Big data technology not only provides robust storage and computing capabilities but also combines advanced technologies such as data mining and machine learning. This allows educators to have a more comprehensive and accurate understanding
of students' learning processes, behavioral characteristics, and the teaching environment.[2]

2.2. Current Applications of Big Data in the Education Sector

Currently, significant progress has been made in the application of big data technology in the education sector. School management is a crucial area of big data application. By integrating student information, course schedules, faculty information, and other data, schools can achieve efficient management and resource allocation. In terms of teaching assessments, big data analysis enables in-depth analysis of multidimensional data such as students' subject interests and academic performance, providing a basis for teaching improvements. Additionally, big data technology supports online learning platforms by monitoring and analyzing students' online learning behaviors, offering data support for personalized learning.

In the field of educational resources, big data technology plays a positive role. By analyzing the usage of various educational resources, schools can better allocate and optimize resources, enhancing resource utilization efficiency. Moreover, big data technology provides technical support for the realization of personalized learning and teaching models, making education more targeted and flexible.

2.3. Potential Advantages of Big Data in English Teaching

In English teaching, big data technology holds the potential to provide educators with deeper and more comprehensive insights, thereby enhancing teaching quality. Firstly, by analyzing language data in listening, speaking, reading, and writing aspects, educators can have a more comprehensive understanding of students' language proficiency. This contributes to personalized teaching, aligning teaching content with students' actual needs.[3]

Secondly, big data technology can delve into students' learning habits in grammar, vocabulary, and other aspects. Through the analysis of student learning data, educators can better grasp students' learning preferences and adjust teaching methods and content accordingly, improving learning effectiveness.

In terms of English writing, big data technology, combined with natural language processing techniques, has the potential to achieve intelligent assessment and guidance of students' writing proficiency. By analyzing data on students' writing in terms of grammar, structure, and expression, educators can provide more personalized writing guidance, promoting improvement in their writing proficiency.

In conclusion, the widespread application of big data technology in the education sector has opened up more possibilities. In English teaching, big data technology is expected to provide educators with more refined support, driving English teaching towards a more scientific and personalized direction.[4]

3. Analysis of the Current Status of English Teaching Models in Higher Education

3.1. Characteristics and Shortcomings of Traditional Teaching Models

In the field of English teaching in higher education, traditional teaching models have long been predominant. While these models exhibit various characteristics in teaching methods, educational philosophies, and teacher-student interactions, their shortcomings have become increasingly apparent.[5]

Firstly, traditional teaching models emphasize a teacher-centered approach, employing a unidirectional mode of knowledge transmission led by the teacher. In this model, teachers often play...
the role of knowledge disseminators, while students passively receive information, resulting in a unidirectional flow of information in teaching. Interaction between teachers and students is limited, and students often play a passive role in the classroom, lacking initiative and engagement.

Secondly, the textbook system in traditional teaching models is relatively fixed, relying mainly on traditional textbooks and classroom lectures. This fixed textbook framework makes it challenging for students to experience practical scenarios for the application of English language, leading to relatively monotonous and less diverse learning content. Students find it difficult to actively apply the acquired knowledge from textbooks to practical situations, thereby affecting the development of their language application abilities.[6]

Another drawback is that traditional teaching models struggle to meet the diverse learning and developmental needs of students. Students have varied interests, learning styles, and abilities in English, while traditional teaching models are rigid and struggle to flexibly meet the personalized needs of different students. The teacher-centered traditional model has certain shortcomings in cultivating students’ language expression and practical application abilities, failing to fully stimulate students’ enthusiasm for learning and creativity.

Furthermore, with the rapid development of information technology, students have diverse ways of accessing information. They are more accustomed to obtaining knowledge through the internet, and traditional methods relying on physical textbooks and classroom lectures are no longer in line with students’ learning habits. Students tend to prefer more interactive and practical teaching methods, leading to a decreasing acceptance of traditional models.

Therefore, the shortcomings of traditional teaching models compel us to seek more innovative and adaptable teaching methods in the field of English education. Addressing the personalized development and language skills training needs of students in a more flexible and diversified manner is a pressing issue that requires attention and resolution in the current reform of English teaching.

3.2. Analysis of Student Needs and Matching Degree with Existing Teaching Models

In higher education English teaching, students have diverse needs related to improving language proficiency, cultivating practical application abilities, and pursuing personalized learning. However, traditional teaching models fall short in meeting these student needs, necessitating a thorough analysis and exploration of how to better adjust teaching models to adapt to students' requirements.

Firstly, students have different requirements for enhancing language proficiency. Some students may prioritize consolidating foundational knowledge and learning grammatical structures, while others may focus more on the practical use of language in real contexts and the development of communicative skills. Traditional teaching models, emphasizing a teacher-centered approach and knowledge transmission, lack sufficiently personalized teaching methods. Therefore, adjustments to teaching models are necessary to emphasize differentiated teaching, providing more accurate guidance to each student in improving language proficiency.

Secondly, students have an urgent need for the cultivation of practical application abilities. Traditional teaching models focus on the transmission of textbook knowledge, with limited involvement in practical language use scenarios. In real life, students need to be equipped with the ability to communicate in English in different contexts. Therefore, teaching models need to place greater emphasis on practical scenario simulations and hands-on tasks, enabling students to actively apply their acquired knowledge in the classroom and enhance their language application abilities.

Additionally, the demand for personalized learning among students is becoming increasingly prominent. Each student has differences in subject preferences, learning styles, and learning speeds, and the one-size-fits-all approach of traditional teaching models cannot meet these personalized needs. Hence, teaching models need to be more flexible, employing personalized teaching strategies that
take into account the differences among students and provide a learning environment tailored to each student’s needs.

To enhance students’ acceptance of teaching models, we need to incorporate student needs into instructional design, employing more flexible and diverse teaching methods. Introducing project-based learning, group cooperation, and other methods enables students to apply English in solving real-world problems, fostering teamwork and problemsolving skills. Additionally, through personalized learning plans, tailored to individual students’ needs and subject preferences, appropriate teaching resources and supplementary materials can be provided.

In summary, there is a certain mismatch between student needs and traditional teaching models. Therefore, in the design and implementation of teaching models, we need to pay more attention to personalization, practicality, and differentiation to better meet students' diverse needs. This not only helps to increase students’ learning motivation and engagement but also effectively cultivates their practical language application abilities, making English teaching more effective and fruitful.

### 3.3. Case Studies of Innovative English Teaching in Domestic and International Universities

To better understand and draw inspiration from the innovative experiences of domestic and international universities in English teaching, we will delve into some successful cases. The aim is to provide valuable insights for the reform of English teaching models in Chinese universities.

Firstly, some advanced foreign universities have achieved remarkable results in English teaching. For example, a university in the United States has introduced a project-based learning model, forming interdisciplinary groups that allow students to communicate in English while solving real problems. This approach not only enhances students’ ability to apply English in practical situations but also promotes the integration and cooperation between disciplines. Additionally, a university in Australia has adopted an online learning platform, providing multimedia resources and an interactive online environment, allowing students to learn English in a virtual space, offering a more flexible and convenient learning approach.

In China, some universities are actively exploring innovative paths in English teaching. One prestigious university has created an immersive English environment by establishing English corners and organizing English competitions, motivating students to actively engage in learning English. Another university has attempted to introduce gamified teaching by designing interesting English learning games, increasing students' interest in learning and encouraging them to actively participate in English learning.

These innovative cases provide constructive experiences and insights. Firstly, the project-based learning model enables students to apply English more effectively in real-world problem-solving, cultivating their practical application abilities. Secondly, the application of online learning platforms provides students with more flexible learning schedules and diverse learning resources, making English learning more flexible. Additionally, immersive English environments and gamified teaching methods both stimulate students' interest in learning through innovative means, making English learning more interesting.

Based on the lessons learned from these successful cases, Chinese universities can consider innovating English teaching models in the following aspects. First, emphasize practical application by incorporating project-based practices, enabling students to continuously apply learned English knowledge in real scenarios. Second, leverage modern technology to create more flexible and diverse learning platforms, fully utilizing internet resources to enhance the convenience and practicality of English learning. Moreover, create immersive English learning environments by establishing English corners, organizing English cultural activities, and providing more opportunities for practical communication. Finally, explore innovative teaching methods, such as gamified teaching, to enhance
students’ enthusiasm for learning English through engaging designs.

In conclusion, the innovative cases of English teaching in domestic and international universities provide rich experiences and insights. Through learning from and innovating upon these experiences, Chinese universities have the potential to further optimize and enhance English teaching models, better meeting student needs, and promoting the development of English education in Chinese universities in a more scientific, practical, and innovative direction.

4. Innovative University English Teaching Models Based on Big Data

4.1. Application of Big Data Analysis in English Teaching

In recent years, with the continuous development of big data technology, its application in the field of education has gradually become a research hotspot. In university English teaching, utilizing big data analysis technology to achieve innovative teaching models has become an important means to enhance teaching effectiveness.

Firstly, big data analysis can help educators have a more comprehensive and in-depth understanding of students’ learning conditions. By collecting data generated by students during the learning process, such as online learning behaviors, assignment submissions, study time, etc., student learning profiles can be established. Through comprehensive analysis of this data, educators can grasp information about each student’s subject interests, learning habits, subject preferences, providing strong support for personalized teaching. For example, analyzing students’ subject preferences can lead to adjusting teaching content based on students’ interest characteristics, making it more aligned with their subject interests and increasing the attractiveness of learning.

Secondly, big data analysis in English teaching can provide real-time feedback and personalized guidance. By monitoring students’ performance in real-time, the system can generate feedback reports promptly based on students’ learning conditions, guiding students in targeted learning areas. This personalized feedback and guidance help students better understand knowledge points, address subject weaknesses, and improve learning effectiveness. Simultaneously, educators can provide personalized subject guidance based on big data analysis results, formulating subject development plans that better suit students’ needs.

Additionally, big data analysis can optimize teaching resources for English teaching more scientifically. By analyzing students’ mastery of knowledge points during learning, the allocation of teaching resources can be adjusted, optimizing course design to enable students to engage in subject learning more targetedly. This helps improve the efficiency of resource utilization, avoid waste, and enables students to acquire knowledge more effectively.

Furthermore, big data analysis can provide a scientific basis for evaluating the effectiveness of English teaching. Through an overall analysis of student learning data, the effectiveness of teaching plans can be objectively assessed. This data-driven evaluation method is more objective and comprehensive, avoiding the subjectivity issues in traditional evaluation methods. By adjusting teaching plans in a timely manner, teaching effectiveness can be improved, leading to better teaching quality.

In summary, the application of big data analysis in university English teaching holds vast potential. By deeply mining student learning data, educators can gain a more comprehensive understanding of students’ learning conditions, provide personalized feedback and guidance, optimize the allocation of teaching resources, and offer a scientific basis for evaluating teaching effectiveness. Innovative English teaching models based on big data not only contribute to improving teaching effectiveness but also promote the development of personalized and differentiated English education.
Innovative teaching methods and tools are crucial in the innovation of university English teaching models based on big data. By combining modern technology and educational philosophy, English teaching can be made more aligned with student needs, sparking interest in learning and improving teaching effectiveness.

Firstly, introducing project-based learning is an effective innovative teaching method. In project-based learning, students participate in real projects, collaborate, and communicate in English to achieve practical language application. Leveraging big data analysis, educators can design personalized projects based on students’ interests and strengths, encouraging students to actively engage in learning. Moreover, big data analysis can monitor students' performance in projects in real-time, providing educators with timely feedback to adjust project progress and difficulty, ensuring smooth teaching.

Secondly, utilizing Virtual Reality (VR) and Augmented Reality (AR) technology for English teaching is an innovative tool. Through virtual scenarios, students can experience real-life English application scenarios, such as business negotiations or travel communication. This immersive learning experience enhances students' practical language application abilities and sparks interest in learning. Big data analysis in this process can help educators better understand students' performance in virtual scenarios, providing support for personalized learning.

Additionally, introducing gamified teaching is an effective way to cultivate students' interest in English subjects. By designing interesting and challenging English learning games, students' attention can be captured, and their motivation for learning can be stimulated. Big data analysis can track and analyze students' learning processes in games, providing educators with a deeper understanding of students' subject interests and learning habits, allowing for better adjustment of game designs to align with student needs.

Furthermore, social learning is also an innovative teaching tool. Through online social platforms or communities, students can engage in English learning exchanges, share learning experiences, and participate in collaborative learning. Big data analysis can monitor students' learning activities on social platforms, providing educators with information on students' learning dynamics and interactions, guiding effective social learning.

In the application of innovative teaching methods and tools, big data analysis plays a crucial role. By collecting and analyzing data generated by students in different learning environments, educators can better understand students' learning needs and behavioral characteristics, providing targeted support for innovative teaching. Therefore, educators, when designing and implementing innovative teaching methods and tools, should consider the application of big data analysis to enhance teaching specificity, personalization, and effectiveness. Through continuous experimentation and optimization of innovative teaching methods and tools, university English teaching models based on big data will better adapt to the needs of the times, providing students with a higher quality English learning experience.

To scientifically evaluate the effectiveness of innovative university English teaching models based on big data, we employ multidimensional research methods. Firstly, by collecting student academic data, including grades, changes in interests, etc., we establish academic development profiles. Through data analysis, we gain a comprehensive understanding of the impact of the new model on academic development.

Secondly, we conduct student surveys and collect feedback from educators to gather subjective perceptions and feedback. This helps understand the extent to which students accept the new model.
and evaluate teaching effectiveness, providing feedback for improvement. Meanwhile, by quantitatively analyzing experimental group and control group data, we use statistical methods to evaluate the effectiveness of the new teaching model.

Focusing on the improvement of teaching quality, we collect feedback from educators and teaching records. This evaluates the impact of the new model on educators' teaching levels and effectiveness. Establishing a continuous monitoring mechanism, we continually collect and update data to track the long-term effects of the new teaching model. Through ongoing research and evaluation, we provide a scientific basis for teaching, driving continuous improvement of the model.

Furthermore, by comparing data between the experimental group and control group, we delve into the learning characteristics of different student groups under the new model, providing more targeted suggestions for personalized teaching. A continuous research and evaluation mechanism will help us gain a more comprehensive understanding of the long-term effects of the new teaching model, further enhancing educational quality, and pushing English teaching towards a more innovative and effective direction.

5. Conclusion

Through the research on innovative university English teaching models in the context of big data, this paper draws the conclusion that big data technology can provide robust support for university English teaching. By innovating teaching models, it is possible to better meet the needs of students and promote the comprehensive development of their language abilities and practical skills. However, innovation needs to be combined with actual teaching requirements, continuously exploring innovative models suitable for different student groups and teaching environments. It is hoped that this research can provide valuable references for the future reform of university English teaching.

References