

Application Prospects of Artificial Intelligence in Medical Industry

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Abstract. With the continuous development of the current society, the development speed of various industries is very fast, for the development of the medical industry, the application value of artificial intelligence technology is high. The development of artificial intelligence has played a certain role in promoting the development of the whole society. With the continuous progress of the current existing technology, the application scenarios of artificial intelligence have been rapidly expanded. For the development of the entire medical industry, the application of artificial intelligence technology can effectively improve the overall treatment efficiency and actual accuracy. This paper mainly starts from the basic situation of the development and application of artificial intelligence in the medical industry, understanding the basic application mode of various technologies, and does a full range of application design and research work.

Keywords. Artificial intelligence; The medical industry; Application prospect

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1. Introduction

For the developments in medical field, the application value of artificial intelligence technology is very high, after the application of this technology, the overall level of industry development has been rapidly improved, and the development results of the entire industry have also been rapid progress. The use of ai can effectively do a good job in the diagnosis and treatment of diseases, and can also be combined with the actual situation to timely find out some problems and precautions in the process of disease diagnosis. It can also do data analysis through artificial intelligence, analyze the health data of patients, and develop personalized treatment plans. Artificial intelligence can be applied to drug research and development and clinical trials, and comprehensively improve the effect and level of experiments.

2. The application value of artificial intelligence in the medical industry

2.1. Intelligent image recognition value

The application value of artificial intelligence technology in medical diagnosis and treatment is very high, and it can do a full range of image recognition and processing work through artificial intelligence technology in intelligent image recognition. For example, the application of image recognition to the perception link, the main purpose of this link is to conduct a reasonable analysis of image data through some specific data and program algorithms, obtain some basic and meaningful information, and complete the deep learning work, which can be applied to all links of learning and analysis. In the actual process of processing, a large number of image data and diagnostic data are processed by some specific program algorithms, and various neuronal network systems are deeply learned and trained, which can effectively improve the processing ability of all kinds of data, and also improve the ability of data judgment and diagnosis. In this

process, medical workers should have strong working ability and professional awareness, understand some basic information from CT images, do a good job in the details of the control work, but also take into account the basic processing of the overall work, so in this process, relevant doctors need to have strong work experience, but also have strong professional ability. It can understand the role of big data technology and artificial intelligence technology in the actual work process, and carry out rapid identification and processing through some specific big data and intelligent medical systems to ensure the accuracy and rigor of the overall data, and also provide more accurate judgment for the development of this work to ensure the actual level and actual use effect of this work.

2.2. Intelligent diagnosis and treatment

Intelligent diagnosis and treatment can be regarded as carrying out diagnosis and treatment through some intelligent technologies in the actual process of dealing with some problems, in-depth learning of some medical knowledge of expert doctors through computer mode, and effectively simulating the doctor's thinking and diagnostic reasoning mode through these specific ways. In this way, practical methods of diagnosis and treatment can be effectively improved. In terms of the specific implementation of the work, the intelligent diagnosis and treatment scenario is a very high application value of artificial intelligence in the medical field, and it is also a core application scenario. In fact, Google has already announced its plan to apply its consumer-oriented machine learning capabilities to the healthcare field. This year, Google's artificial intelligence algorithm has also achieved good results in the use of breast cancer, showing relatively high accuracy, and Apple has also recently had a strong ability in medical diagnosis and application algorithms. In addition, the application effect of intelligent drug research and development is also very ideal, so that the application of artificial intelligence deep learning technology in the actual drug research work can quickly and accurately screen some suitable compounds or organisms through some specific ways to shorten the research and development cycle, reduce the actual cost of drug research and development, and comprehensively improve the successful utilization rate of drug research and development.

3. Application status of artificial intelligence in medical industry

3.1. Disease Predicting

In the context of the rapid development of artificial intelligence technology, artificial intelligence technology has brought new help and support for medical diagnosis and overall quality management through data analysis and pattern recognition, not only improving the overall efficiency and accuracy of medical treatment, but also. The development of the entire industry has played a certain role in promoting it. From the specific development of the whole work, the application value of artificial intelligence in the medical industry is very high, and one of the roles of relatively high application value is to be able to predict diseases through some modern data in a timely manner, and understand the development of artificial intelligence through analysis of a large number of clinical data. The specific model can comprehensively improve the actual risk predicted by the whole work, and do a good job in the prediction and treatment of disease risk in all aspects. From the specific implementation of urban and rural work, the use of machine learning algorithms to conduct a comprehensive analysis of patients' genetic data, understand the basic life data processing and comprehensive indicators of living habits analysis work, through such a model for some diseases of patients. The possibility of triggering should be judged in a timely manner, and the actual prediction data should be used to provide certain help and support for the follow-up treatment work. From the specific implementation of the whole work, some corresponding solutions can be put forward in a timely manner in this way, and the actual efficiency and level of various work processing can be effectively improved, and the actual data of patient treatment records and pathology can be mined in a timely manner by using artificial intelligence. Through a comprehensive analysis of some of the excavated data, to find out some of the current health risk factors, through this way can help doctors better and faster to complete some of the diagnosis and treatment work, comprehensively improve the overall level of treatment work and actual effect, but also for the whole work to provide greater help and support. For example, artificial intelligence technology can be used to analyze the clinical data of patients, analyze through some specific applications and data patterns, help doctors and patients timely find out some health risks in the development process of patients, and provide personalized prevention and advice based on the actual situation.

3.2. Medical Images Recognition

Medical imaging is a very important part of the development process of the entire medical industry, in order to ensure the smooth development of this work, it is necessary to do a good job in the detection and

prevention of medical imaging management, from the specific development of the current work, one of the application values of artificial intelligence in the medical industry is to be able to effectively identify some data of medical imaging. It can effectively improve the accuracy and authenticity of the overall data identification. In the previous medical imaging diagnosis work, there are a lot of work involved, so a lot of work needs some professional experts to interpret, especially involving some professional academic data, but the use of artificial intelligence technology can properly deal with these problems, from the specific situation of the overall application work. The use of artificial intelligence technology can identify some images in a full range through the mode of deep learning algorithms, do a full range of data analysis and processing work, and also help doctors quickly find out some problems and abnormal situations. Artificial intelligence can be used for X-ray films. Automatic recognition and analysis of related images such as ct images can comprehensively improve the actual effect and level of data recognition. These work can be used to assist doctors in tumor screening and diagnosis of lesions, improve the actual effect of hospital diagnosis and treatment, and understand the actual treatment requirements of various work. From the specific situation of the whole work, the processing mode of image data can be timely optimized in this way, which can not only effectively improve the accuracy rate and actual efficiency of medical image diagnosis, but also optimize and adjust the problems of various work in a timely manner. At present, many regions have begun to use artificial intelligence technology to diagnose and analyze medical imaging products, such as through deep learning algorithms, timely adjustment of breast cancer screening system, and can also do a good job of retinopathy diagnosis system processing of algorithms. These products have obtained very ideal results in clinical applications.

3.3. Individualized treatment

In the actual process of medical treatment, it is necessary to consider the specific development of the entire medical diagnosis work, and at the same time to analyze some problems that may occur in the process of medical diagnosis, give full play to the actual role of artificial intelligence technology, and understand the practical application of artificial intelligence technology in the diagnosis process. Artificial intelligence technology can be used to develop relevant treatment plans, in which doctors can understand the actual elements of the work in combination with the actual situation. In the process of manual treatment, artificial intelligence technology helps doctors analyze some practical problems in a timely manner, and comprehensively improves the actual treatment level of various problems. Doctors can process patients' genomic data in a timely manner, understand the basic clinical manifestations and drug responses, and conduct comprehensive analysis of multi-dimensional information. Artificial intelligence technology can tailor appropriate treatment plans for each patient based on the actual situation, and such plan formulation can effectively improve the overall treatment effect. It can also reduce some adverse reactions in the treatment process, and can effectively improve the actual level of the overall treatment work. Machine learning algorithms can also be used to analyze and process the genomic data of patients, so as to make reasonable predictions of the basic situation of patients in a timely manner, understand the basic response of patients to a certain drug and the actual use of the situation, so as to help doctors choose some basic drugs for treatment and treatment more reasonably. On this issue, in fact, as early as before, some experts in the medical industry in the United States have conducted a comprehensive analysis of some contents of the clinical literature for artificial intelligence systems, developed a series of treatment plans combined with the actual situation, and provided personalized treatment and recommendations for tumor patients, and from the actual treatment effect, the overall effect level is very ideal.

4. The application prospect of artificial intelligence in medical industry

4.1. Personalized medicine development

From the current overall development of the medical industry, the existing level of development has been significantly improved and improved. The application prospect of artificial intelligence in the medical industry is very broad, and the actual role of artificial intelligence technology should be given full play in the process of actual innovation. From the perspective of the overall development and application prospects, the application of artificial intelligence technology to the development of the medical industry can achieve the personalized development of the entire medical industry and medical work level. Personalized medicine refers to the process of actual treatment can be based on the patient's experience and life learning. Properly handle the overall environment and other factors, understand the basic situation of patients, customize some basic medical programs according to the actual needs of patients, and effectively realize the effective analysis of all kinds of big data through artificial intelligence technology, helping doctors to understand

some basic conditions of patients faster and better in a short time. Provide personalized treatment and diagnosis according to the actual condition of the patient. For example, in the actual process of processing, some drug treatment programs can be developed according to the personalized patient genetic data, which can be more targeted and accurate, effectively reduce some side effects of drugs in the overall process, effectively improve the overall treatment effect, and reduce the burden and pressure on the overall treatment of patients. Moreover, from the current overall treatment and development situation, in order to effectively prevent the occurrence of various diseases, timely monitoring of patients' living habits and environmental data can be carried out through artificial intelligence technology. In this way, the effect of early intervention and personalized prevention can also be achieved, and the overall prevention effect and level can be truly achieved. Comprehensively improve the actual level of prevention management work, timely solve some problems in the current prevention process, and do a full range of data treatment. The guarantee work can effectively improve the level of personalized prevention programs and specialization.

4.2. Improving the diagnostic accuracy

For the development of the entire medical industry, the field of imaging diagnosis is a very important one. From the specific implementation and development of the overall work, artificial intelligence has a very wide range of applications in the field of medical imaging diagnosis. In the actual process of data processing, artificial intelligence technology and deep learning algorithm can be used for data processing, which can effectively improve the overall level and effect of processing work. In addition, artificial intelligence can be used to help doctors quickly understand and identify some abnormal situations in medical images in a short time. From the specific implementation of the whole work and the development of the work, there are more abnormal situations included, such as tumors and stones, etc., and these problems can be dealt with in time through artificial intelligence. Artificial intelligence technology can also be used to analyze some clinical data of patients, in this way to do a full range of diagnostic work, assist doctors in diagnosis, and comprehensively improve the actual level and effect of data processing. For example, in the process of overall processing, some data of patient pathology can be carefully analyzed and processed through machine learning algorithms, which can also better and faster help doctors understand some basic conditions of patients, and do a good job of all kinds of data processing and data information research. For the development of the whole work, the processing and analysis of information based on data is very important. If there are some data processing failures in the process of this work, it will cause more serious impact and more serious negative burden on the development of the whole work. Machine learning algorithms can be used to reasonably analyze and process some data of patients' medical records, so as to do a full range of data protection work in this way, which can help doctors quickly judge and intervene in some patients' conditions in a short time, and comprehensively improve the accuracy and authenticity of the entire data diagnosis results. Understand some requirements and practical standards of diagnostic processing to ensure the validity of diagnostic data results.

4.3. Timely alert monitoring processing

Use artificial intelligence for timely monitoring of some data information of patients, understand the basic results of monitoring and some content of data monitoring, and take into account the current basic situation of patients in the overall processing process, and it is necessary to do a good job of patients' physiological data and health indicators. In the detection and processing work, in the overall data analysis, it is necessary to understand some abnormal conditions of patients, do a full range of protection work through the processing of abnormal data, timely management of medical staff through some specific modes and systems, and remind medical staff to process various types of data in a timely manner through some specific algorithms. In this way, the patient's heart rate and blood pressure data are monitored in time, and the test results are recorded in detail. In the actual processing, artificial intelligence can effectively find some emergency conditions of patients, and timely send some alarms to medical personnel, through these alarm data information to do follow-up related processing work. In the timely processing, artificial intelligence technology should also be used to deal with the situation of the patient's medication and the actual effect of the treatment, remind the doctor to adjust and deal with some program contents in a timely manner, adjust the basic treatment plan and actual treatment data, and ensure that the patient can get real and effective treatment and treatment in this process. Overall improve the accuracy and effectiveness of treatment results. In the actual data processing, we should also take into account the practical application value of artificial intelligence technology in monitoring and processing question types, and do a good job in monitoring heart rate, blood pressure and blood sugar data. Understand the basic application of all kinds of test data, strictly check the drug use of patients and the effect of treatment, communicate with doctors in a timely manner, and

remind doctors in this way. After mastering some basic situations, follow-up according to the actual requirements to do a good job of relevant processing work, so as to ensure the effectiveness of the entire treatment effect.

4.4. Auxiliary surgery treatment

In the entire medical industry, the treatment of surgery is a very important link, and relevant personnel can also apply artificial intelligence technology to the treatment of surgery, comprehensively improve the actual level and effect of surgical treatment, ensure the accuracy and authenticity of the processing data results, and ensure that the data results can be effectively optimized. In the actual process of surgery, the relevant personnel can understand the specific use of artificial intelligence technology and intelligent mode, do a good job in the design of the navigation system should also design the robot surgery system, use these technologies to deal with, comprehensively improve the actual level of processing work, to understand the actual work needs of doctors. For example, when performing minimally invasive surgery, high-density operations can be carried out through the robotic surgery system to comprehensively improve the actual level and actual effect of the operation work, and at the same time, some data problems and existing problems in the surgical process should be handled in a timely manner. Do a good job in all aspects of data protection and innovation. Artificial intelligence technology can be used to carefully analyze some data in the surgical process and understand some standards and requirements for various types of data processing. In this way, doctors can better understand some problems existing in the current surgical process faster, and can also truly grasp the basic situation of the progress of surgery, which can effectively ensure the smooth development of surgery. When performing surgical auxiliary processing, it is also necessary to take into account the specific development of the whole work, do a good job in the processing and research of all kinds of data, and timely communication between medical personnel, in combination with some existing problems to properly deal with, so as to ensure the smooth development of this work and comprehensively improve the accuracy of surgery. It can also provide some help for the recovery of follow-up patients.

5. Conclusion

To sum up, under the background of current social development, it is very important to perform well with excellence in the processing and research of artificial intelligence technology. Relevant experts should give full play to the practical value of artificial intelligence in the medical field, do a good job in the research and development and innovation of various technologies, comprehensively improve the processing level and actual effect of the whole work, and truly obtain continuous impetus for the development of the medical industry.

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