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Applications of Machine Learning in The Field of Medical Care

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ABSTRACT

These years, with artificial intelligence and machine learning becoming the hotspot of research, several applications have emerged in each of these areas. It exists not only as a kind of academic frontier but also something close to our life. In this trend, the combination of medical care and machine learning becomes more and more tighter. The proposal of its main idea also greatly alleviated the existing situation of unbalanced medical distribution and resources strain. This paper summarizes some application of machine learning and auxiliary tumor treatment in the process of medical resource allocation, and puts forward some new methods of application to realize it closer to human life in the era of artificial intelligence and the explores a good situation of mutual combination of medical industry and computer industry, which is benefit both.

Keywords: *Machine Learning, Medical Care, Healthcare, Diagnosis, Treatment, Personalized Medicine, Drug Discovery, Health Monitoring*

1.INTRODUCTION

Machine learning (ML) is a science which aims to make machine capable of learning. Machine learning returned to the public's vision after the famous competition between Alpha Go of Google and the Go player Li Sedol, ending with the score 4:1 in 2015. And this event made machine learning more well know among people even among those who were not familiar

to computer science and it has caused intense debate in related field. Actually, although machine learning is a young branch of AI, it is not a new subject. ML is broadly defined as the application of certain computer algorithms to a set of data known to the event outcomes, and the ability to learn to training data and predict new data based on learning outcomes. Its core is induction and summary instead of deductive. Early in the medium of 1950s,

Samuel, a computer scientist of United States, designed a chess program that could learn by itself through continuous play. This program shows people the ability of machine at the first time, meanwhile, the unpredictable potential of machine to learn came into people's sight. However, as the research continued, machine learning entered a period of cooling off. Until 1970s, it staged a comeback gradually. And during this period of continuous research and development, until today, machine learning has become an important subject including data mining, pattern recognition, natural language processing and so on[2]. It has also become a core of AI. In today's society, medical care problems have become a hot topic, and problems such as the unbalance and insufficient allocation of medical resources has become increasingly apparent. In this situation, the application of ML has become the unavoidable trend in the current development of medical care. As early as 1972, the scientists in the University of Leeds in the UK has been trying to use artificial intelligence (ANN) algorithms to judge abdominal pain. Now, more and more researchers are committed to the combination of ML and medical care. The methods of pathological diagnosis of tumors, lung cancer, etc. by ML has gradually entered the field of

vision. Some companies, such as Alibaba, Amazon, and Baidu have established their own research team working for it. This 3 introduction of ML in medical care has greatly saved medical resources and provided a new way for citizens to see a doctor and facilitate people's lives. At the same time, the demand of people also provides a new impetus for the research and development of ML, with promoting its continuous improvement[1].

2. SYSTEM ANALYSIS

EXISTING SYSTEM

Computer technology perhaps used to reduce number of mortality as well as waiting time to examine the specialist. Computer programs or software developed by reflecting human intelligence could be used to assist the doctors in making decisions without consulting specialists directly. Software was not intended to replace specialist or doctor, as yet it was developed to aid general practitioners and specialists take immediate action to produce as many doctors as possible. However, while waiting for students to become doctors and doctors to become specialists, many patients may already die. Current practice for medical treatment required patients to consult specialists for further treatment. Artificial intelligence

provides students with more opportunities to participate in a digital and dynamic way[3].

PROPOSED SYSTEM

In this paper, Focusing on research about ML in medical care currently, its focus is basically on the judgement of the symptoms and the improvement of related medical measures. Certainly, relevant researchers are capable to reduce the investment of medical resources and avoid subjective error caused by human's judgement themselves. With the development of medical technology, ML has been studied for the prediction of tumor follow-up treatment and so on. At present, relevant study has made A significance in lung cancer, skin cancer, breast cancer. Researchers are still advancing research on other cancers[4].

Objective

ML applications can possibly increases the accuracy of treatment and health result through various ML algorithm. For eg: deep learning, is used to recognize human brain tumor, is increasingly being used in medical imaging. Using unsupervised neural networks that can take in from[5].

3. SYSTEM DESIGN

SYSTEM ARCHITECTURE:

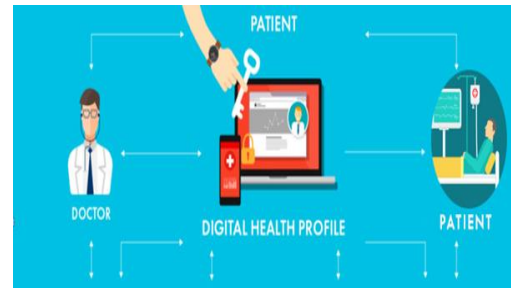


Fig 1: SYSTEM ARCHITECTURE

Machine Learning Techniques in Medical Care

This section provides an overview of various machine learning techniques commonly employed in medical research, including[5]:

1. Supervised Learning: Classification and Regression
2. Unsupervised Learning: Clustering and Dimensionality Reduction
3. Deep Learning: Convolutional Neural Networks (CNNs), Recurrent Neural Networks (RNNs), and Generative Adversarial Networks (GANs)
4. Reinforcement Learning: Optimizing Treatment Plans

4. Methodology

The three main areas machine learning is applied to include medical imaging, natural language processing of medical

documents, and genetic information. Many of these areas focus on diagnosis, detection, and prediction[6, 7].

Challenges and Future Directions

Discussing challenges such as data quality, interpretability, and model validation, and exploring potential future directions in the field of machine learning in medical care[8].

Health Monitoring and Predictive Analytics

Machine learning facilitates continuous health monitoring by:

1. Wearable Devices and Remote Monitoring
2. Early Disease Detection
3. Patient Outcome Prediction

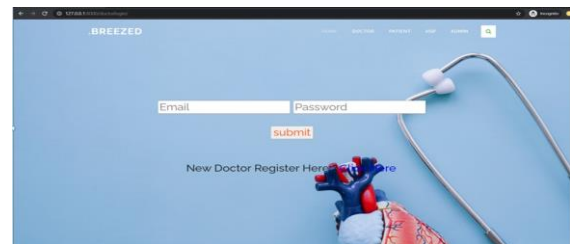
PROBLEM STATEMENT

In the medical image analysis, although the error caused by the subjective condition of the doctor is avoided, it is also limited by the objective conditions, such as noises, and other errors are still easy to occur; Although machine learning has already invested in many researchers and applications in assisting tumor treatment, it still requires more financial and personnel requirements to make relevant research and

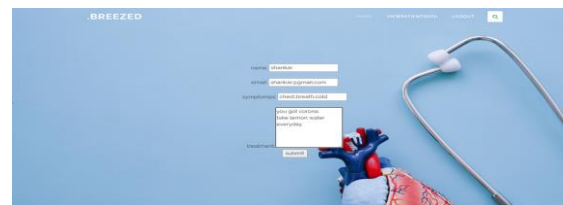
development to put into large-scale use. At present, it still cannot meet this requirement This is accompanied by certain security problems[9].

5. Output results

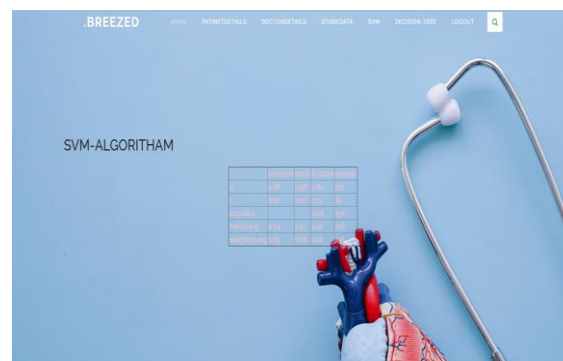
Register form:



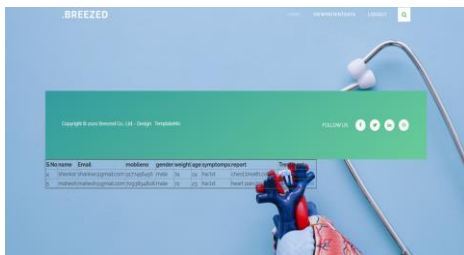
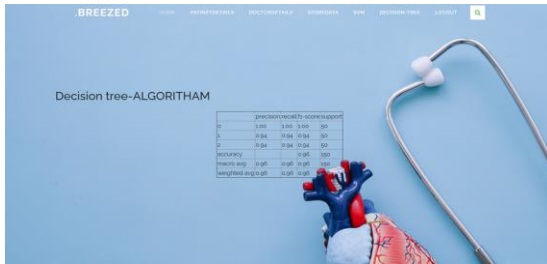
Doctor Details:



SVM:



Decision:



6. CONCLUSION

This project main methods of machine learning, and summarizes several representative applications after understanding the history of machine learning in the medical field and its current application. The typical ideas and algorithms are summarized. At the same time, the improvement method based on machine learning in the process of visiting is proposed. However, this does not mean that ML is perfect. Whether in terms of technology, ethic or law, it has certain problems. The solution of these problems requires technicians and legal personnel. Working together, and how to strike a balance between manpower and machine is also a problem that everyone of us must face.

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