DESIGN OF MACHINE LEARNING TOOLS FOR BIG DATA ANALYTICS

Mrs A VAIDEGHY1, Dr C THIYAGARAJAN2

*1Assistant Professor, Department of Computer Technology, PSG College of Arts & Science, Coimbatore, Tamilnadu, INDIA.*

*2Associate Professor, Department of Computer Technology, PSG College of Arts & Science, Coimbatore, Tamilnadu, INDIA.*

1vaideghy@psgcas.ac.in

2thiyagarajan@psgcas.ac.in

***Abstract— Big data has increased in use in healthcare over the past few years as a result of three main factors: the large amount of data that is already available, rising healthcare costs, and an emphasis on individualized care. The development, gathering, analysis, and storage of clinical data that is too huge or complex to be inferred by conventional data processing techniques is referred to as big data processing in healthcare. Examples of big data sources for the healthcare industry include the Internet of Things (IoT), Electronic Medical Record/Electronic Health Record (EMR/EHR), which contains a patient's medical history, diagnoses, medications, treatment plans, allergies, laboratory and test results, genomic sequencing, medical imaging, insurance providers, and other clinical data. The many machine learning techniques that were applied to various healthcare data sets are covered in this paper. Moreover, the challenges associated with handling massive data, their applications, and their processing. The purpose of the paper is to delve into more detail about how machine learning algorithms are used and the necessity of handling and using huge data from a different angle.***

***Keywords***— **Big Data, Machine Learning, Healthcare, Genomic Sequencing, Data Processing.**

Introduction

Machine Learning is a subfield of artificial intelligence that refers to the ability of IT systems to find solutions to problems on their own by recognising patterns in databases. Machine Learning enables IT systems to recognise patterns and build appropriate solution concepts based on current algorithms and data sets. As a result, artificial knowledge is formed in machine learning based on experience. To learn from data sets, statistical and mathematical methods are utilised in machine learning. There are two types of approaches: symbolic approaches and sub-symbolic approaches. Sub-symbolic systems are artificial neural networks, whereas symbolic systems are propositional systems in which the knowledge content, i.e., the induced rules and examples, is openly recorded. These operate on the basis of the human brain, in which the knowledge contents are implicitly represented. The critical issues of machine learning for big data are large scale data, different types of data, high speed of streaming data, uncertain and incomplete data [1]. The three main types of machine learning are supervised, unsupervised, and reinforcement learning.

LITERATURE SURVEY

This article compares the assessments made by many writers in tackling a clinical challenge in the domain of machine learning.

Machine Learning, as a part of AI, teaches the system from previously collected data to recognise patterns and make judgements with minimal human intervention. Support Vector Machine (SVM), logistic regression, clustering, and other such techniques are examples.

Kai Hwang et al. [2] suggested a big data-applicable Convolution Neural Network-based multimodal disease risk prediction (CNN-MDRP) algorithm. The accuracy of the disease risk model is determined by combining structured and unstructured variables.

Ya Zhang and Tao Zheng[3] proposed a semi-automated method based on machine learning that makes use of a large data EHR database. A supervised learning algorithm served as the foundation for the framework. Because raw EHR is frequently unstructured and sparse, feature engineering was required to correctly structure it. A total of 16 features were extracted and built to be used in the machine learning framework. The three machine learning methods Random Forest, Logistic Regression, and AdaBoost were applied, and the results were improved. The algorithms additionally optimise the filtering criteria to boost recall while minimising false-positives.

Jyotishman Pathak et al.,[4] proposed the performance of the SHFM (Seattle Heart Failure Model) using EHR at Mayo Clinic, with the goal of developing a risk prediction model using machine learning techniques that use routine clinical care data.

Andy Schuetz et al.,[5] suggested recurrent neural network (RNN) models based on gated recurrent units (GRUs) to find relationships between time-stamped events (e.g., disease diagnosis, medicine prescriptions, procedure orders, etc.) during a 12 to 18-month observation window of patients and controls.

Shulong Zhang et al. [6] proposed an LSTM (long short term memory) prediction model framework for HF diagnosis.

In order to predict sepsis using the retrospective Multiparameter Intelligent Monitoring in Intensive Care (MIMIC)-III dataset, Jana Hoffman et al. [7] proposed a machine-learning classification system that uses multivariable combinations of readily available patient data (vitals, peripheral capillary oxygen saturation, Glasgow Coma Score, and age). This dataset was restricted to intensive care unit (ICU) patients aged 15 years or more.

Big data-driven machine learning methodology was proposed by Arjun K. Venkatesh et al. [8] to predict in-hospital mortality of ED (emergency department) patients with sepsis.

With the help of EHR, Susan E. Clare et al. [9] suggested a unique concept-based filter and prediction model to help breast cancer patients find local recurrences.

The many machine learning techniques for identifying diabetes levels have been detailed by Thiyagarajan C., Anandha Kumar K., and Bharathi K. [10].

With the help of CT scan pictures, Barstugan M., Ozkaya U., and Ozturk S.[11] have implemented machine learning techniques for early-stage coronavirus identification. 53 cases from 150 numbered abdomen CT scan images and 150 numbered chest CT scan images have been treated using the suggested procedure. In this study, images were cropped, and several feature extraction techniques were used to obtain the necessary information. Support Vector Machine, a classifier, categorizes the extracted characteristics. The GLSZM feature extraction techniques produced the best results, with an accuracy rate of 99.68%.

A precise, lively, and intelligent M-Health system has been proposed by Naseer Qreshi K, Din S., and Jeon G [12]. Their work uses a machine learning-based prediction model that supports data collecting, pre-processing, data segmentation, algorithm learning, and decision-making using trained datasets.

The use of several machine learning techniques for the situation of a coronavirus outbreak is highlighted by Lalmuanawma, Hussain, and Chhakchhuak [13]. Their research suggests several ways to combat the pandemic.

The application of machine learning techniques in emergency care is covered by Shafaf N., Malek H., and others [14]. Their research gathers and assesses the methods used in earlier studies in the field of artificial intelligence and emergency care.

Machine learning has numerous critical uses in musculoskeletal medicine, according to Christopher Tack[15].

According to Schwartz, J. M., Moy, A. J., Rossetti, S. C., Elhadad, & Cato, K. D.[16], machine learning systems assist physicians in interpreting data from electronic medical records and carrying out their diagnosis and treatment plans.

A. Garg, V. Mago, and others [17] present different machine learning techniques helpful to the medical industry.

In a comparison study of algorithms like GBM and Logistic Regression models, authors Hang Lai, Huaxiong Huang, Karim Keshavjee, Aziz Guergachi, and Xin Gao [18] have found that they outperform techniques like random forest and decision tree models.

The papers mentioned above by multiple authors offer numerous suggestions for diagnosing the illness using various machine learning techniques. Despite the volume of study, there are currently no reliable ways for diagnosing the disease, which motivates us to develop new ones.

MACHINE LEARNING APPROACHES

*SUPPORT VECTOR MACHINE (SVM)*

Support Vector Machine is a machine learning algorithm that falls under the category of supervised learning and is useful for solving classification and regression-related issues. In order to categorize fresh data points and divide n-dimensional space into classes, the method constructs the optimum decision boundary, or hyper plane. By selecting the extreme vector known as the support vector, a hyperplane is produced.

*RANDOM FOREST CLASSIFIER*

A machine learning technique called Random Forest Classifier supports supervised learning while preferring classification and regression-related problems. This approach assumes the property of ensemble learning to integrate many classifiers for handling complicated tasks. Additionally, this strategy enhances the system's functionality. By calculating the average of decision trees on several subsets of the given dataset, this classifier increases the prediction accuracy of a specific dataset.

*K-NEAREST NEIGHBOUR CLASSIFIER*

A non-parametric machine learning technique that is best suited for classification issues in supervised learning. The categorization process of the algorithm is based on the notion that new and existing cases are comparable, and it finds the new example that most closely resembles the existing categories. The algorithm categorizes the new data point from the existing data based on similarity. Due to the fact that the algorithm does not instantly learn from the training set, it is also known as a lazy learner algorithm. Instead, it implements action during classification using the dataset that was previously stored. The technique just saves the dataset while it is in the training phase. Data will be categorized and classed when exposed to fresh data depending on how well it matches the new data.

*GRADIENT BOOST ALGORITHM (GBM)*

Final predictions are produced using the Gradient Boosting Machine algorithm by merging predictions from various decision trees. The weak learners are used to build decision trees. In order to choose the appropriate split, each node in the decision tree considers the characteristics of several subsets. This function enables extracting various signals from the data. Additionally, each new tree creates a succeeding decision tree by counting the errors made by the preceding trees. The trees are constructed in this way in order.

*LOGISTIC REGRESSION MODEL*

This approach also supports supervised learning-related machine learning principles. The output of a categorical dependent variable acquired from the independent factors is predicted by this model.

*GREY WOLF OPTIMIZATION (GWO)*

This population-based, meta-heuristic algorithm mimics the natural leadership structure and hunting strategy of grey wolves. The top of the food chain is snatched up by grey wolves, which are classed as apex predators. Grey wolves prefer to live in packs, which typically have 5 to 12 members apiece. Each member of the group adheres to a strict hierarchy of social authority.

*BAT ALGORITHM (BA)*

BA is a modern global optimization meta-heuristic algorithm based on the echolocation ability of microbats. The algorithm can be used to solve estimation issues with lacking data.

*FIREFLY ALGORITHM (FA)*

A novel meta-heuristic algorithm called FA was developed based on the characteristic of fireflies and their flashing patterns. The algorithm can be used to solve estimation issues with lacking data.

PERFORMACE MEASURES IN MACHINE LEARNING

Accuracy - The ratio of the total number of predictions produced to the number of true positives and true negatives that a model correctly classified.

Calibration - A measurement, such as the Brier score, of how well anticipated probability for a result match the observed outcome in test data.

Discrimination - Area under the receiver operator curve is a common way to assess a model's ability to distinguish between true positive and true negative cases that were chosen at random.

Negative predictive value - The total number of genuine negatives (also known as "true negatives") divided by the total number of false negatives (also known as "false negatives")

Precision (also called positive predictive value) - The sum of all correctly classified positive events (true positives) divided by the sum of all positively classified events (true positives and false positives).

Recall (also called sensitivity or the true positive rate) - The sum of all correctly classified positive data (true positives) divided by the total number of positive class members (true positives and false negatives) in the data.

Specificity (also called the true negative rate) - The sum of all correctly classified negative data (true negatives) divided by the total number of negative class members (false positives and true negatives)

Conclusions AND FUTURE SCOPE

With the help of big data, we can better understand each patient's health and create more accurate predictive models to help with disease diagnosis and treatment. The understanding of the biology of disease is one of the major barriers to modern healthcare and the pharmaceutical business. Big data is used to combine increasing amounts of information on many scales of what makes up an illness, including DNA, proteins, and metabolites as well as cells, tissues, organs, organisms, and ecosystems. By incorporating huge data, we need to model the biology at those scales. We covered large data applications, processing, and handling utilizing a variety of machine learning approaches in this study. Additionally, big data is employed to support the metrics used to assess the machine learning models' success. By using various methodologies to forecast diseases and make prompt diagnoses, which can improve a patient's health, machine learning also aids in effective decision-making. Information can be predicted in advance, and early disease prevention is possible. Using several algorithms to assist and forecast variables while maintaining flawless accuracy, machine learning enables the construction of models. The quick adoption of EHR has produced a wealth of fresh patient data that is a goldmine for deepening our understanding of human health. In the near future, the healthcare sector and the healthcare organization will quickly and widely incorporate and exploit big data and machine learning. Concerns about preserving security, setting standards, ensuring privacy, ensuring governance, and continually advancing the tools and technology will gain focus as big data analytics becomes more widespread. Although the use of big data analytics and applications in healthcare is still in its early stages, fast advancements in platforms and tools could hasten this process.

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