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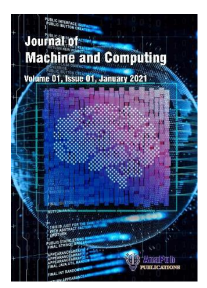
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Abstract

Deep learning is used many of applications that is arrently a latest technology in evert aspect. Ischemic sensation is a prompt emergency that have necessities to diagnose and treatment it by various deep learning models. For properly detect the stoke must dentifie their feasibility and their risk assessment to make it more early and efficient tree nent. Essentially it develops automated methods for identifying and segmented the stroke lesign The RI images gives the good outcomes for early prediction of disease though the various madine learning and deep learning techniques. With the help of MRI images, it are used in the imaging method. It develops automated methods which provides no tifying the segmented stroke lesions. The various deep learning methods such as the develops accuracy as a terms of outcome obtained for the brain stroke prediction in the field of IOT and deep learning the improved the performance. In this research the image datasets samples are used to test model by the featy e engineering model has been proposed to deploy the MRI images using preprocessing thm. The various machine learning algorithm such Dense 121, ResNet 121, Xception, VGG-16, LeNet etc. These features are trained and validated by pre-trained convolutional neural networks (CNN) The best classification result has been selected by deploying IMV. The proposed work achieved and computed accuracy as in terms such as for Le Net is 99.4 which is deep learning model.

Keywords: brain stroke, deep learning, healthcare, MRI, stoke prediction etc.

1. INTRODUCTION

According to the most recent stroke data, the annual stroke risk worldwide is increasing annually. It has been discovered by researchers that an astounding 10.3 million more strokes happen globally. Strokes rank among the top three causes of death from a variety of chronic illnesses as of 2015. Quick diagnosis can help improve blood flow in the area where ischemia is less likely to occur. To lower the mortality risk, stroke lesions must be correctly and quickly characterized in terms of size location. Historically, the primary method for lesion segmentation has been manual. This led b the issue of standard computerized segmentation being inefficient for the detection of str Nevertheless, the current Segmentation by hand has to be modified. Cross reliability is illustrates how different evaluators' conclusions can be consistent with one another consistently different doctors for patients as judge the same behavior. The lesions are ficult to find and divide into sections. Manually marking an MRI image of a single se. sion with a convoluted shape may take many hours [1]. To treat more patients in less time, a facer, more precise, and automatic characteristics extraction and disease detection system nec ssary. Through deep learning, a computer system could be trained to do categorization task directle from photos, text, or voice. In some situations, deep learning systems may be able to hieve racy levels that exceed those of humans. In order to train models, layered A large number of lata sets and neural network components are used. Using a technology called deep learing an automated intelligent system can mimic human learning. Predictive modelling and statistics are part of data science, which also includes deep learning. Data researchers, who are parage of gathering, evaluating, and interpreting vast amounts of data, will find it to be of great cep Learning expedites and simplifies the process[2]. It is a prominent area of study with a merous polications. Convolutional neural networks, or CNNs, are employed in the classifi aton f in ges. At its most basic, deep learning may be thought of as a way s. Dee learning algorithms, in contrast to conventional machine learning to automate data analy algorithms, evel ed in a hierarchy of progressively greater difficulty. Once a neural network, or CNN classify images. At its most basic, deep learning may be thought of as a way to automa data analysics. Deep learning algorithms, in contrast to conventional machine learning xe developed in a hierarchy of progressively greater difficulty. Each algorithm in the plies a nonlinear modification to the output once it is sufficiently exact, and then uses hierare to build a statistical model [3]. Conversely, CNN-based algorithms have the drawback of needing more training data. Acquiring medical photos and precisely annotating data are expensive and challenging jobs when working on medical image processing tasks. CNN's innovative architecture is the U-net. Based, has solved this issue by using skip connections between the mirror levels inside the encoder and decoder in addition to a symmetric coder and decode structure.

The neurological condition known as a stroke is brought on by a blockage or constriction of a blood vessel [4]. A stroke may cause a blood clot in the brain, depriving brain cells of oxygen. The brain and other bodily organs may not operate as well as they should if brain cells eventually die. It could make it difficult to move around, speak, or even be fatal. According to data from the World Stroke

Organization, 13 million people worldwide suffer from strokes each year, and 5.5 million of them pass away as a result [5]. Given that it is the primary cause of fatalities and disabilities in worldware, a brain stroke has a profound effect on numerous aspects of existence. Stroke patients have to deal with significant social and economic repercussions. The frequency of stroke doubles after ages a analysis influenced by age. However, according to a survey, the percentage of persons and that to 54 who had a stroke increased from 12.9% to 18.6% between 1990 and 2016[6-8k 3.7 in stacke is the second leading cause of death globally, after heart disease. Thus, predicting the occurrence of strokes can help guarantee that patients receive the right care in time to avoid perman and disability and death.

In clinical investigations on brain anatomy, magnetic resonance im Ang (MRI) has become an essential tool [9]. Due to its excellent resolution and contrast mag letic resonance imaging (MRI) is the most commonly used medical imaging method [10]. It is hardy precise and capable of responding gradually to changes in tissue firmness needed thor gical consultation. The suggested method makes use of the MRI image dataset. to ecast crebrovascular accidents. Several non-invasive techniques for predicting brain stroke have been presented by researchers in the Internet of Things (IoT) and healthcare sectors. Machine Learning (ML) models are widely used in the creation of computer-supported systems for buingst detection. On the other hand, feature dependence and preset qualities underpin machi e learning chniques. In the suggested work, a useful model for the brain Deep learning techn ses a being developed for the Internet of Things healthcare sector to predict stroke from M I scans As a result, the model gains feature independence and increases okes. The remainder of the paper is as organized as follows: in section prediction a c bit. duction in which deep learning methods used for brain stroke detection, as in section 1 discuss the in. at the terature review and in other following section 3 discuss the results and deep 2 discuss at hniques and tools used for brain stroke prediction and in section 4 conclusion and future work re co

TERATURE REVIEW

In the field of brain stroke prediction using artificial intelligence has been subject to a contribution by the various authors in the various datasets. Recent contributions that utilize the dataset for various evaluation purposes such as disease etc. Various machine learning models are including such as SVM, Naïve Bayes, Decision tree, Random forest and logistic regression that are used to

predicting the stroke. The research supports various deep learning models for the various stages of stroke recovery.

Minhaz et al. [17] the author conducted a study on the implementation of various deep learning models which were identifying the disease as many countries. In this study train and test the different models by the weight voting classifier to improve the accuracy and performance for various aspects of study. Model is optimized and results are analyzing by the RF voting classifier and obtained accuracy in terms of performance rate as it 97%.

Yoon. a et.al [18] it has done study on the brain stroke for EEG biometrics signals during physical activity of patient that can detect the stroke. In this paper random forest provides better results to etect the stroke results by the various biometric signals.

Priya et. al [19] in this proposed work with the help of different data tiping tools or the machine learning algorithms identifying the disease at an early stage of stoke by the symptoms. The author proposed the may implementation methods and tools for getting the beat results as in terms of higher accuracy rate. ANN gives accuracy 95.3% as comparing with other models.

Sailasya et al. [20] in this proposed researchers us of the various datasets that are collected from various online repositories and operate it on missing values dataset values to handle the imbalanced data handling in as naïve bayes algorithms achieve variacy 82% for the some parameters of earlier brain stroke.

Hager et.al[21]. in this proposed work various type of classifiers are using to predict the brain stroke disease. With the help of different model of machine learning hyperparameter tuning and cross validation performance is computed by their implementation results. The author tried to perceive more accuracy by developing model as for training and testing methods.it achieved 90 % accuracy and among from the various to delegated.

Wu et al. [22] paposed a prediction model for stroke that handles the imbalanced data. this imbalanced data is collected from the online repository by using various smote techniques and machine learning in dels, using the system model implementation for brain stroke prediction RLR techniques used and actieved accuracy 95%.

Indonesia, has been gathered. To enhance the quality of the image, pre-processing involves using image processing techniques such data conversion, cropping, scaling, grayscale and data augmentation. Additionally, feature extraction is used with picture data. The accuracy of eight

algorithms, including Random Forest, Decision Tree, Logistic Regression, and Naïve Bayes, are then contrasted. When compared to other classifiers in this experiment, Random Forest achieves the greatest accuracy of 95.97 percent.

Jaehak et al. [24] In another study on stroke, used artificial intelligence to predict strokes based on real-time bio signals. This system uses the Random Forest (Machine learning) and Long Short-Term Memory (Deep learning) algorithms.

3. RESEARCH OBJECTIVE

The proposed research work has a following objective is as following:

- 1. To study and analyze the deep learning model for brain stroke.
- 2. To select the different features as per the prediction of various meets.
- 3. Various performance metrics are computed for brain stroke sample and achieved accuracy to compare the existing research.

3.1 IOT and Deep learning Methods & Tools

For the brain stroke detection various IOT and deep learning to as use for classify and analyzing the disease at early stages. CNN stands for Convolute I need network also called as ConvNet[11]. It is a deep learning algorithm which is defined for image identification, recognition, detection, segmentation. CNN is employed used as variety of scenarios such as vehicles other detection systems [12].

3.2 Regularization in over fitting in C

Machine learning models used NN learning projects. The model learns the training and testing data. It reduces the noise and or the second performs according the dataset that have to be trained and tested as per requirements. As we know the Overfitting is common challenge in the field machine learning [18] overfitting occurs when training data is more as such it has noise and some outliers. Deep learning leads a model which are trained as well the train the data but unfortunately as unit on not as a badly new data too, so that overfitting occurs [14].

Various types of illustrations as for overfitting could be considerable are as below given:

Propos

data with new features from the input data [15].

• Batch normalization

The activation functions are normalizing and analyzing by adjusting the input layer by some scaled trained data. The training processes are used to stabilize and speed up with the help of normalization [16-18].

Pooling Layers

For the input image it reduces the spatial dimensions by providing the abstracted model in a representation form which overcomes the chances of overfitting the data [19].

Early prediction or stopping

It consistently monitoring the performance of model after that validate the data as dueing the raining process and when validation error occurs its stopped training and improve the error frequency [20-21].

• Noise Injection

This process consists of added some input data with some outputs which have some noise contents as such used for training purposes to make the model as in robust when prevents the slow and weak generalization. [22]

3.3 L1 and L2 normalizations

It is used to add the loss function which is used or the size of weights as computed the loss function. Basically, L1 computed the weights by specify, the feature selection which added the different weights [23].

3.3.1 Data Augmentation

In this process as in artificially, we size and diversity of dataset which is used for training when applied the random transformation in as ropping and scaling of input images that is used for training and testing purposes.

3.3.2 Recurr Neur Networks and Back propagation Through Time

In the rectaning neural networks classes of neural network are helping in modeling the sequential data as well as the input data. The RNN behaves like a human brain just simply put the neural networks for their prediction as in results [21]. In the sequential data the algorithms cannot be a neural network. The backpropagation algorithm of machine learning which calculates the error function with respect to weight of neural networks [24]. The various layers of machine learning with gradients it calculates the partial order derivative of weights with respect to errors it decrease the error margins when applied training to them.

4. PROPOSED MODEL ARCHITECTURE

In this proposed work various deep learning model is used for classify the disease at an early stage. The deep learning model such as LeNet in the brain stroke MRI of different images as in form of dataset are collected by follow the preprocessing images. As in Figure 1 brain stroke disease are analyzing to improving the accuracy by loading the dataset of brain stroke prediction. The proposed model of the deep learning is evaluated as in comparison with the other machine learning models.

4.1Proposed Workflow

In this proposed work the flow chart for brain stoke prediction is as shown by following right. Law figure 2 is as:

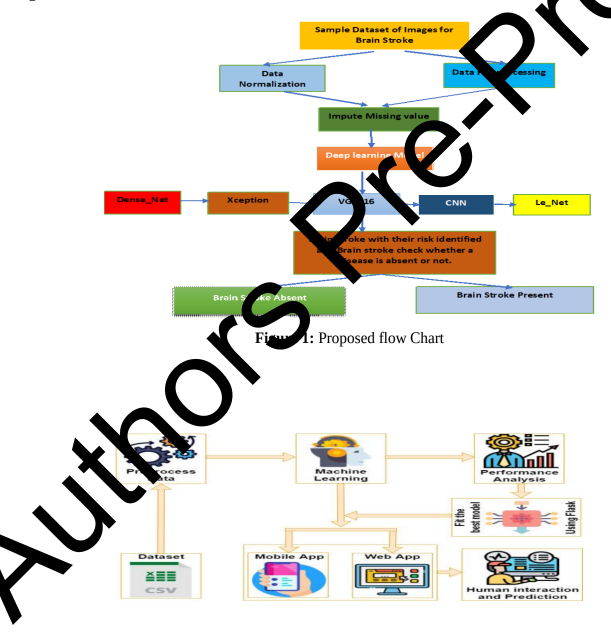


Figure 2: Graphical flowchart for basic operations used in Brain stroke

- Input: Load the Brain Stroke images Dataset (CSV)
- **Processing Steps**: To compute Pre-processing using Machine Learning Training then after their Performance Analysis
- Output: Using mobile and web applications Deploy model via Flask
- End Goal: Prediction and interaction in humans through mobile and web platforms.

4.1.1 Input dataset and preprocessing

In this proposed work with the help of MRI and image detection techniques using deep learner the model is trained and tested after that loaded into the machine to produce the result. At the dataset samples which are in images form are used to perform the images as in cases ing a luce overfitting by resizing the images as set in different pixels form as shown by figure 3.



Figure 3: Sample of images as in Dataset

4.1.2 MRI Dataset

In this dataset the brain stroke used the normal and haemorrhagic as by the different samples collected, the dataset contains huge samples for images [17].

4.1.3 Pre-processing

In this step medical image processing and mining of data is done by the process of preproce sing. Firstly, collect the raw data as in form of samples as the human under stable form and process he noise and missing information from the samples. MRI images are preprocessed by its utial state to collecting the different image samples which have high resolution. The samples which are a form of images have RGB color value, various preprocessing algorithms as a techniques to obtain the accuracy in MRI images.

4.1.4 Dataset processing by balance and unbalance samples

It is one of main challenge due to the poor performance and qualty of data which was collected at the time of diagnosis. the basic evaluation measures are bodic oution of the classes, various method and techniques are used to compute the unbalance of the classes of the classes.



Figure 4: images of normal and haemorrhagic states of Brain

DEL CARNING METHODS

As per the different perspective the deep learning has ability to understand and learn the concepts of data learning by using the artificial Intelligence. Deep learning algorithms are to compute and solve the different research problems in healthcare and medical field [18]. As the advancements in the artificial intelligence to solve the healthcare issues by the intelligence tools and technologies that were used as. In the medicine or disease, the machine learning gives better results in terms of accuracy. In

the deep learning algorithms, a number of hidden layers that supports the complex and nonlinear problems of deep learning [19].

In the proposed work various deep learning and IOT based techniques tool employed for this current study. In this model a complex and preprocessed dataset is implemented to detect the brain stroke a an early stage. Deep learning has emerged as a cornerstone in artificial intelligence and computer-based learning, revolutionizing various fields with its remarkable capacity to extract insights data. This powerful technique has gained widespread adoption, becoming the go-to approach for tackling complex problems across diverse domains.

In recent years, researchers have witnessed significant breakthroughs in applying deand financial algorithms to address challenges in areas such as sentiment analysis, of act defection modeling. The medical field, in particular, has experienced a transform we impact from the integration of artificial intelligence and Internet of Things (IoT) technologies [22]. These advanced models offer the promise of enhanced efficiency and precision in medical diagnostics and decisionmaking processes. At the heart of deep learning's effective less less its sophisticated architecture, which incorporates multiple hidden layers to capture intreated that representations [13]. This layered structure enables the construction of computational and adea sapable of unraveling complex, non-linear relationships within the data, leading to mean nuar 2d and accurate solutions. The research at hand proposes a novel approach to brain stroke presction, leveraging an array of state-of-the-art deep learning algorithms. This model employs a selection of advanced neural network architectures, including LSTM, DenseNet-121, Acepti VGG16, LeNet-5, and ResNet-50. These classifiers process preprocessed medical ages to die nguish between normal brain scans and those indicative ress, the unique strengths of each of these deep learning models, the of stroke conditions. By study aims to conduct comprehensive performance analysis, potentially uncovering new insights different architectures for this critical medical application. The subsequent into the efficacy of the research delve into the intricacies of each model, exploring their individual sections contribution, to the ssk of brain stroke prediction. In the field of AI and computer assisted learning to learn the new oncepts through the deep learning as in the make the data changes. In the various fields to so be the research problems the deep and machine learning algorithm are observed and puted. As we know the AI approaches many of applications such as sentiment analysis, disease detection, online spam, finance and others. Due to the advancement in technologies the AI base and IOT based model are more benefited in terms of medicine. For the CNN to build the computational model's various hidden layers are used to represent the data by deep learning algorithms [24].

In the current study too analyze and detect the brain stroke their performance is measured by deep learning algorithms. Disease prediction is based on the input image that is normal or stroke related.

The various model includes and implemented in this proposed work such as DenseNet-121, xception, VGG16, LENET5 and ResNet-50 etc.

5.1.2 DenseNet-121

It is the type of CNN through by which Dense Blocks are used to create the dense connections as fo different layers, the architecture is known as Dense which employs a unique concatenation at each layer. Every layer connects with other layer in a feed forward manner like as CNN.it allows high parameters efficiency to achieve connectivity patterns which allows networks for good performs ce. It used the concepts of mapping which have a feature maps that separate and reduce he blocks of pooling in the various convolutional layers [15], the features maps is separating from the same block through DenseNet-121 architecture as shown by figure 4.

5.1.3. Xception

Xception is a deep convolutional network that uses Depth wise Separable Convolutions. The name "Xception" stands for "extreme inception," as it extends the core excepts of the Inception algorithm. Inception initially applied 1×1 convolutions to the input to core prescript, followed by applying each of input spaces by filtering the different types of depth space [16]. its works on the model of 1*1 convolution that compress the features in a contwist convolution.it is shown by figure 5.

5.2.3. VGG-16

It is a series of different convolutional models that is based on the visual geometry group. 16 refers to the total 21 layers each of model. The series tecture of VGG16 consists of 5 max pool layers, 3 dense layers and sixteen layers that we some larnable parameters layers. The activation functions have some weighting values with are orking through learner layer [18].it is detailed in figure 6

5.2.4. LeNet-5

It is a neural known taxed on the network design which have some created character recognition application. It has formally the five learning layers. [49-51]. It has many layers that is discussed by their arch tecture the proposed work shown by figure 7.

6. R SULTS AND DISCUSSIONS

clinical parameters of the patient are collected from the patient record. Various records and attributes are represented by the columns and target feature column using the common properties selected from the dataset.

In the below table 1 and table 2 the computed the dataset samples and no of epochs rates and as accordingly the ratio is calculated with the help of different regularization methods employed.

Table 1: Attributes Dataset

Set_ of _Faetures	Description
Age	40 and above
Hytense	0 -Absent
	1- present
BS	0-isc
	1-haemorrhagic
Marriedever	1-Yes 0-No
Work_type	0-No
	1-Child
	2-prijob
	3-Selfwork
	4-Govt
Type_ Residence	0-Urban
	1-Rural
glucose_level_Avg	Glu level
BMI	Measured to much
Sta_Smoking	0-No er
_	Smc es
	2 ttle by smoked
Stroke	-No stroke 1-Suffered stroke

As in the algorithm and results according to age-based samples are computed the various attributes of patients are collected for tening and tracing the results to compute the brain stroke results. The standard value and mean devia ion are computed by the statistics of varies means. The count values signifies the results as according to samples of brain stroke and the confusion matrix performance.

Table 2: No of rates and Epochs rate

No _of_Rates	No of Ratios
Dropout rate	0.7
Number of epochs	199
T	7
P	11
DP	4

In the below table 3 deep learning analysing with the help of the different models and methods used that is called as deep learning hybridization. In the proposed table the classes are taken as an account to compute the brain stroke prediction as an early stage of disease and achieved accuracy by applying the deep learning methods and tools. The various sample images used for help to compute the results

as per their prediction rate. The mean and standard deviation is calculated by the taking the total sample rate.

Table 3: No of classes as per deep learning model is used

Classes	Proposed model (Denesnet, Resnet, Xception, RNN)	Deep learning Hybridization	Brain stroke prediction rat
C1	96	88	
C2	94	86	87
C3	92	79	85
C4	93	88	88
C5	96	77	85
C6	98	75	76
C9	97	86	79
C6	92		80
C9	96		90
C10	95	88	84
C11	94	86	88
Mean	98.8	85.67	90.4
St	andard ±4.8 deviation	±3.9	±3.8

In the below table as per patient lackees and attributes various values and sign are to be collected to detect the disease at an orly stag. The standard deviation computed by means of different classes. The mean an another classes are classed the various attributes of sample. The left hand and right hand mean to detect be brain stroke in patient for which phase to be occurred as shown by table 4 and figure 1.

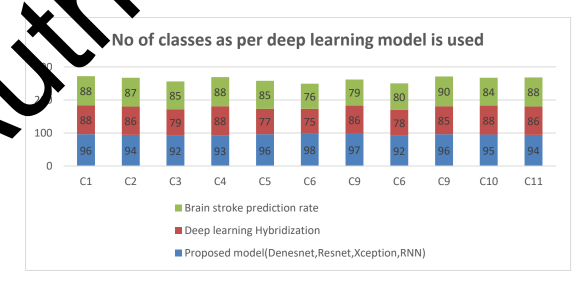


Figure 5: Deep learning Model results

Table 4: Attributes as per the samples of patients

	Left_hand	Right_Hand	Left_hand	Right_Hadd	Left_hand	Right_Hand_
C1	78	82.5	87	97	91	92
C2	81	80.1	87	97	82	80
C3	76	83.3	97	89	80	78
C4	78	84.2	97	96	72	75
C5	82	70	77	98	80	3
C6	86	82	90	90	87	2
C9	77	82	91	91	78	82
C6	88	82.3	91	92	83	
C9	78	83	97	93	81	8
C10	79	82.4	90	78	82	3
C11	79	84	91	92		86
Mean	78.09	87.05	97.7	94.3	81.	88.2
	Standard		12.2	12.2	14.1	11.0
deviation	±2.3	·	±3.2	±3.3	±4.1	±1.8

The below table 5 and figure 6 the stroke and non-stroke according to same s for the disease effected patients. The various datasets are collected used as in oversampling the classes data as for obtained accuracy.

Table 5: Results of patients as per differentlying samples of stroke or non-stroke

Classes	No-stroke	S oke	No-stroke	Stroke
ALL dataset	1650	170	1200	50
Before Over Sampling data	1650	70	1200	50
After Over Sampling_data	650	170	1200	50

Yable 6: Normal and hemorrhagic samples

Name of clas	Normal	Haemorrhagic
Befor augumented	3460	2200
X cter_augumented	2360	2300

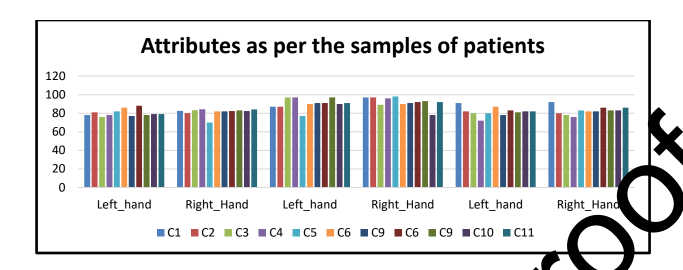


Figure 6: Results based on the Samples of Brainstrok

As in the below table 6 and table 7 normal and hemorrhagic samples are amputed for patients as per classes obtained or detecting the disease at an early stage at shown by figure 6.

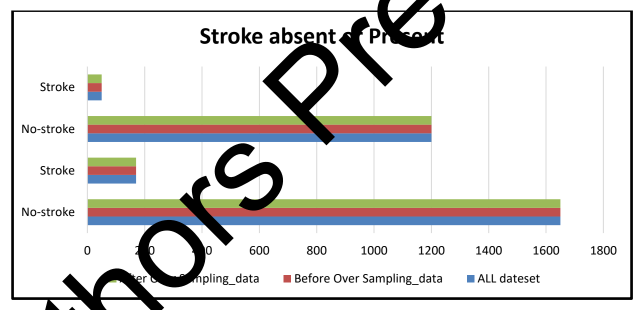


Figure 6: Results based on the Sampling data of Brain stroke

As per patient's various attributes such as hypertension, age, brain stroke effected, glucose level. MI halex, stroke, diabetes, obesity etc. these attributes that are used for brain stroke prediction using the deep learning by the various models.

Table 7: Accuracy Results by Classification of Deep learning Model

Statistics	Age	Hypertension	Brain_Stroke _effected	Glucose_level	BMI_index	Stroke	Has_diabetes or Hamme	Is_obesity
Count	50- 60	52.33	2300	4944	53.4	2300	2500	4944

The various attributes and feature set are considered for the brain stroke prediction by the various samples collected as shown by table 8.

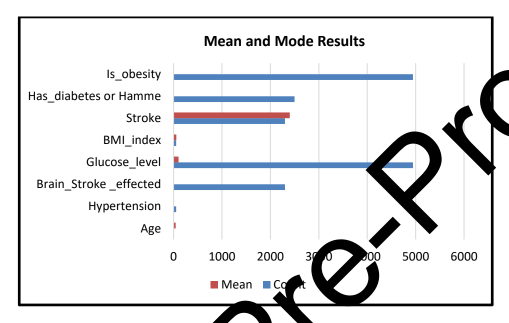


Figure 7: Year and Mode Results

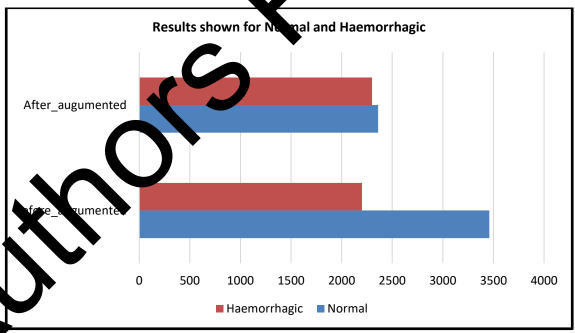


Figure 7: Results for augumentaion

Table 8: Features and Metrics for the Stroke Dataset

Feature_Set	Gender
-------------	--------

Gender	1-Male
	2-Female
	3-Other

In the below table 9 various attributes and their feature set are collecting to compute the results as mention below the sample of disease effected patients as shown by figure 8.

Table 9: BMI features Mean and Standard Deviation

Stat_Value	Age_level_brainstoke	Avg_glucose_leels	BMI_Samples	Sroke
Count_value	2200	2200	2200	2 30
Mean_value	45.667	112.34	28.6104	0. 3456
Standard_value	26.134	43.29359	6.89	0 045

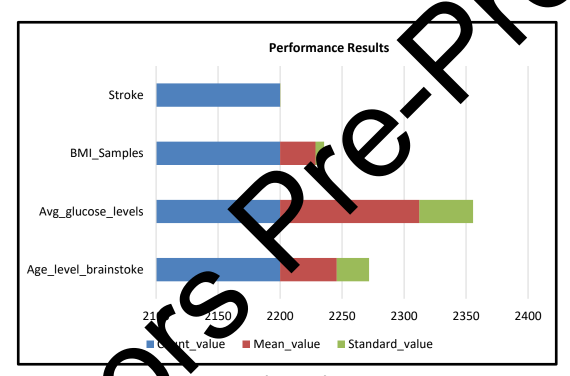


Figure 8: Results for classification accuracy

6.1 Algorithm for Lenet and RNN For Brain Stroke Detection

- 1. Firstly, load Brain and MRI Dataset
- 2. As per Dataset train the data, validate and Testing tools.
- 3. Pre-process the Data according to dataset, Resize the dataset as per image.
- 4. Normalize the pixel value to range from [0,1].
- 5. Define the LeNet Model as per input layer size (32,30,1)
- 6. Conv layer 1: filters 6, kernel size (5,5), Relu activation size.
- 7. Pool layer with number 1 and max size (2,2).
- 8. Feature_maps are flatten and sizing it by fully connected layer that 8/2/eurons.
- 9. End results with output layer that calculated (stroke prediction/ No stroke)
- 10. After the completion compile the model.
- 11. Train the model by resizing the Epochs values.
- 12. Evaluate the image and test the train data as per compute has final accuracy.
- 13. Define and compile the RNN model.
- 14. Compute accuracy by weights and get to clar dication results according to stroke prediction in brain.

CONCLUSION

Stroke is one of the most feared reurological conditions worldwide due to its potential to cause death or permanent physical disability. Prompt diagnosis is therefore essential for both patients and healthcare providers. A difficial stelligence (AI) has become integral to various aspects of human life, and its application in mostifying health-related issues can significantly expedite the diagnostic process, leading to safe poutcomes. In this study, we utilized AI alongside machine learning and feature sects ion to uniques to enhance the reliability of our results. Future research aims to develop supplementary apport algorithms that leverage AI to further boost the dependability of findings. The distant and the incidence of take, by developing a prediction algorithm that uses data from lab tests to estimate stroke risk, we may be able to save lives. Our work involves creating a prediction model with an 88% accuracy rate using convolutional neural network (CNN) techniques. This model can predict strokes in real time when integrated with electronic health records. However, due to the nature of our data, we were unable to distinguish between ischemic and hemorrhagic strokes. Future research will aim to

develop prediction models for different types of strokes by utilizing data that provides detailed information on each type.

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