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## **Comparative Analysis on Stroke Prediction using various Supervised Machine Learning Techniques**

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Abstract: In a recent study by WHO, it showed that, a human gets trapped in a serious medical emergency known as stroke, that is caused by the sudden interrupt of blood supply to the brain, which is also the death cause of 11% population globally. In this research we have identified the major parameters and performed predictive analysis and compared the results using five different machine learning algorithms i.e., Random Forest, Decision Tree, Support Vector Machine, K Nearest Neighbour and Logistic Regression. After performing the analysis, Random Forest Algorithm gave the best result. Keywords: Stroke, Dataset, Machine Learning Techniques

#### I. INTRODUCTION

An average human being by its 40's or 50's is attacked with the most common diseases like diabetes, high-blood pressure, hypertension and some are even prone to the heart diseases as well. The sad truth about the recent time research by WHO (World Health Organization), shows that these are mainly caused by our unhealthy and improper lifestyle added to negligence towards our health. This paper mainly focuses on the use of modern analysis techniques such as Machine Learning to get a perfect picture of this medical emergency and how the medical facility can be improved so that it can be helpful for both, the patient and the doctors.

#### **II. PROBLEM FORMULATION**

#### A. Risk Factors for Stroke

Stroke is mainly caused whenever there is a sudden rupture in the blood vessel that further adds to the insufficient supply of the blood to the brain, followed by the symptoms such as sudden fatigue, numbress or weakness in the arms, legs or in any part of the body, it may be possible that a particular side of the body is affected. Sometimes the victim also faces dizziness or blurry vision while performing some basic tasks as a regular routine.

#### B. Datasets Characteristics

To perform this research the dataset was taken from Kaggle.com, we started analysing the dataset and tried out to find some major symptoms that are related to the person may be suffering from stroke. The dataset focuses on the parameters such as age, hypertension, heart disease, avg. glucose level, BMI as the major parameters we found is shown in the figure below:

	Id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
0	9046	Male	67.0	0	1	Yes	Private	Urban	228.69	36.6	formerly smoked	1
1	51676	Female	61.0	0	0	Yes	Self-employed	Rural	202.21	NaN	never smoked	1
2	31112	Male	80.0	0	1	Yes	Private	Rural	105.92	32.5	never smoked	1
3	60182	Female	49.0	0	0	Yes	Private	Urban	171.23	34.4	smokes	1
4	1665	Female	79.0	1	0	Yes	Self-employed	Rural	174.12	24.0	never smoked	1

The dataset contains 5110 rows and 12 columns, on which some data pre-processing may be applied, so that the best suited algorithm maybe applied to get the perfect accuracy.

#### III. MACHINE LEARNING

The field of Machine Learning is mainly divided into three categories: Supervised Learning, Unsupervised Learning and Reinforcement Learning. Further the Supervised Learning is divided into: Regression and Classification. In this research paper, the dataset we will be dealing with is a Classification type of problem. Here, we're classifying whether a person is a victim of stroke or not, based upon some specific parameters that are present in the dataset.



### A. Data Visualization

Some of the known data visualizations in Machine Learning were applied to view and analyse the data the data in a better way. *1) Barplot* 









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0.2

0.0

Correlation Heatmap 1.0 0.8 0.6 esidence type bm strol smoking status encoded Unknow smoking status encoded formerly smoked coded never smoke noking status encoded smokes stroke work tyj g\_glucose\_ moking status encoded Unk status encoded formerly

Fig.3: Heatmap showing the correlation between the parameters

#### B. Data Pre-processing

After visualising the dataset, we found that there are certain columns that are needed to be dropped so that the Machine Learning model would able to give perfect results without any overfitting or underfitting problems. The dataset after pre-processing is shown below:

	age	hypertension	heart_disease	avg_glucose_level	bmi	stroke
0	67.0	0	1	228.69	36.6	1
2	80.0	0	1	105.92	32.5	1
3	49.0	0	0	171.23	34.4	1
4	79.0	1	0	174.12	24.0	1
5	81.0	0	0	186.21	29.0	1

Fig.4: Dataset after performing data pre-processing

#### C. Random Forest

On performing Random Forest Algorithm on the given dataset, the accuracy was found to be 99%, which is found to be the best among the other applied algorithms. The classification report of the model is given below:

support	f1-score	recall	precision	
973 972	0.99 0.99	0.99 1.00	1.00 0.99	0 1
1945 1945 1945	0.99 0.99 0.99	0.99 0.99	0.99 0.99	accuracy macro avg weighted avg

Fig.5: Classification Report after performing Random Forest Algorithm



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#### D. Decision Tree

On performing Decision Tree on the given dataset, the accuracy was found to be 98%, which is also best for given dataset on which the model performed very well. The classification report of the model is given below:

	precision	recall	f1-score	support
Θ	1.00	0.95	0.98	973
1	0.96	1.00	0.98	972
accuracy			0.98	1945
macro avg	0.98	0.98	0.98	1945
weighted avg	0.98	0.98	0.98	1945

Fig.6: Classification Report after performing Decision Tree Algorithm

#### E. Logistic Regression

On performing Logistic Regression on the given dataset, the accuracy was found to be 94%, that means the model performed very well on the dataset. The classification report of the model is given below:

support	f1-score	recall	precision	
1591	0.97	1.00	0.94	Θ
96	0.00	0.00	0.00	1
1687	0.94			accuracy
1687	0.49	0.50	0.47	macro avg
1687	0.92	0.94	0.89	weighted avg
		с · т ·		

Fig.7: Classification Report after performing Logistic Regression Algorithm

#### F. K- Nearest Neighbour

On performing Logistic Regression on the given dataset, the accuracy was found to be 94%, which is same as that of Logistic Regression, the model performed well on the dataset. The classification report of the model is given below:

support	f1-score	recall	precision			
973	0.94	0.88	1.00	Θ		
972	0.95	1.00	0.90	1		
1945	0.94			accuracy		
1945	0.94	0.94	0.95	macro avg		
1945	0.94	0.94	0.95	weighted avg		
. Algonithm	Fig. 9. Classification Depart often nonforming V. Namet Naighbour Algorithm					

Fig.8: Classification Report after performing K-Nearest Neighbour Algorithm

#### G. Support Vector Machine

On performing Support Vector Machine on the given dataset, the accuracy was found to be 76%, which is also a better score, though low than rest of algorithms. The classification report of the model is given below:

support	fl-score	recall	precision	
973	0.76	0.73	0.78	Θ
972	0.77	0.80	0.75	1
1945	0.76			accuracy
1945	0.76	0.76	0.77	macro avg
1945	0.76	0.76	0.77	weighted avg
Algorithm	Vector Mechine	min a Cumant	Domont often monfo	Eig O. Classification

Fig.9: Classification Report after performing Support Vector Machine Algorithm

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H. AUC Curve





#### IV. CONCLUSION

The main idea behind this research paper is to implement the new technologies, mainly Machine Learning to deal with the medical problems that would be very helpful for both the end user i.e., the patients and for the doctors and the physicians, so that a proper solution can be found out for proper treatment that too quickly and efficient steps can be taken for precautions so that this kind of medical ailments can be solved.

#### V. SCOPE OF THE FUTURE

The best Machine Learning model can be used and integrated with web applications and mobile applications for the end users to selfassess themselves close they are prone to whether getting attacked by stroke or not, or if they are, what are possible ways they can take precautions to avoid this kind of medical ailment.

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