Machine Learning-based Approach for Stroke Classification using Electroencephalogram (EEG) Signals

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Abstract: In recent years, the healthcare field has heavily relied on the field of computation. The medical decision support system DSS, for instance, helps health professionals obtain accurate and reliable readings and diagnosis of patients’ vital signs. Nowadays, several medical devices allow capturing brain signals, some of these devices are wearable, which enhances signal quality and facilitates access to the signals than the traditional EEG devices. EEG signals are critical for assessing mental health and analyzing brain characteristics as they are able to detect a wide range of nerve-related diseases, such as stroke. This research seeks to study the use of machine learning techniques for the medical diagnosis of stroke through EEG signals obtained from the wearable device ‘MUSE 2.’ Eight ML techniques were used for analysis, the XGboost classifiers outperformed other classifiers in identifying strokes with an accuracy rate of 83.89%. The findings proved a 7.89% improvement on accuracy from the previous study “Predicting stroke severity with a 3-minute recording from the Muse portable EEG study.”

1 INTRODUCTION

Every year, 15 million people worldwide suffer from a stroke, 5 million die as a result, and another 5 million are permanently disabled (Persky et al., 2010). Significantly improving stroke classification at its early stages could radically enhance the quality of life of patients who are unable to be successfully treated using conventional therapeutic methods. Patients who are diagnosed with ischemic stroke before the stroke causes real damage to their brain tissues have a higher recovery rate, and a lower chance of death given early treatment by medical professionals or first responders. Thus, pre-hospital diagnosis of such a condition, whether at the patient’s home or in the ambulance, could save their life or enhance their life quality.

For this reason, this study seeks to find a more efficient and accessible solution directly found either at the patient’s home or accessible to first responders on the ambulance. A promising solution to be explored is the use of electroencephalography (EEG) wearable devices, and the subsequent employment of machine learning (ML) approaches for stroke classification. We expect the employment of such solution to achieve greater precision than the traditional methods (Wilkinson et al., 2020a).

Currently, Computed Tomography (CT) and Magnetic resonance imaging (MRI) are used to diagnose hemorrhagic or ischemic stroke by providing a comprehensive analysis of the brain’s anatomy and pathology. However, findings indicate that strokes can be accurately diagnosed between 6 to 8 hours prior to the stroke by using CT. On the other hand, while MRI imaging is more accurate and may diagnose stroke within 30 minutes, it is less available and may require a longer period of time, even in a major medical center (Cillessen et al., 1994; Jordan, 2004; Murri et al., 1998).

Over the last century, the use of non-invasive structural imaging methods, such as EEG, has grown from mainly scholarly to more industrial use. Docu-
mented brain impulses from EEG are translated and related to the cognitive activity by scientists to obtain a deeper insight into the functioning of the human brain. Broadly speaking, clinical Nero imaging instruments are most widely used in clinical research, involving high-fidelity accuracy and sophisticated features (Soltanian-Zadeh, 2019). One of these devices is the MUSE 2 portable device, which monitors EEG signals at a sampling frequency of 256 Hz (Ho et al., 2017).

Through enhancing stroke classification with the MUSE 2 device by using ML algorithms, this paper provides the following contributions:

- A novel approach was used to classify the stroke, which included using the frequency of brain waves on each electrode and applying it to all features through feature selection, which contributed to improving the accuracy of our model.
- Extensive testing was done to put classic and advanced ML techniques to the test in order to find a good classifier for the task at hand.

This paper is divided into five sections, one of which is the current introduction: Section 2 includes a synopsis of related works. Section 3 discusses and clarifies the background. Section 4 contains the methodology. Section 5 contains the results of stroke classification using the ML classifiers. Finally, Section 6 summarizes the work done in this study as well as the future work.

## 2 LITERATURE REVIEW

Several studies have been conducted in the field of EEG signal analysis for stroke detection using the MUSE 2 portable device. The authors in (Wilkinson et al., 2020b) showed the use of portable EEG as a pre-hospital stroke diagnostic process. They used a portable EEG machine to record data from 25 subjects, 16 had acute ischemic stroke cases and correlated the outcomes with accuracy controls which included stroke imitators. In (Gottlibe et al., 2020), the authors examined whether a short recording using a portable EEG device would differentiate between control and stroke classes. Data was obtained from patients with acute ischemic stroke. The monitoring group consisted of balanced volunteers. EEG recordings were obtained using a handheld brain wave monitor. The Updated Brain Symmetry Index (pdBSI) was used to measure the spectral energy similarity between the cerebral sides. Authors in (Djamal et al., 2020) used a MUSE 2 portable EEG system to record information for 25 participants, 16 of whom had sever ischemic stroke cases. The findings indicated an improvement in ischemic stroke-related patients with serious (p<0.01). This study will focus on accurately classifying strokes using an enhanced machine learning algorithm and MUSE 2 to read EEG signals. Diagnosis will then be provided to the nursing or ER team.

## 3 BACKGROUND

### 3.1 ML Classifier

A variety of machine learning classifiers were used to conduct the analysis:

- **A Random Forest:** (RF) classifier is a form of ensemble classifier that generates numerous decision trees using a random selection of training variables and data. This classifier has gained popularity in the field of remote sensing due to the accuracy of its classifications (Belgiu and Drăguț, 2016).

- **eXtreme Gradient Boosting:** is a scalable and efficient implementation of Friedman’s gradient boosting paradigm. A linear model, a tree, and a solver learning approach are included in the software. It offers a variety of objective functions, such as regression, classification, and scoring. The software is meant to be extensible, allowing users to simply create their own goals (Chen et al., 2015).

- **A Decision Tree:** is constructed by interactively partitioning the feature space of the training set. The objective is to create a set of decision rules that naturally partition the feature space, resulting in an effective and resilient hierarchy classification model (Myles et al., 2004; Tolles and Meurer, 2016).

- **Support-vector Machines:** (also known as support-vector networks) are machine learning algorithms that teach themselves to solve two-group classification tasks. The machine generally follows the schedule: input vectors are non-linearly transformed to a feature vector of extremely high dimensions. A linear decision layer is built in this spatial domain. The unique properties of the decision surface enable the ML excellent classification accuracy (Cortes and Vapnik, 1995).

- **Stochastic Gradient Descent:** is a numerical approach for dealing with large-scale inverse issues. When seen through the perspective of clas-
sical regularization theory, however, its theoretical characteristics are primary (Jahn and Jin, 2020).

• **A Naive Bayes Classifier:** is a basic probabilistic model based on Bayes rule and a high degree of independence. When unnecessary words are eliminated from a document, this form of naive Bayes technique is known as Bernoulli Naive Bayes (Narayanan et al., 2013).

• **The K-nearest Neighbors:** technique is a machine learning model-based on a non-parametric classification method. Furthermore, like with other conventional data mining approaches, it has computational problems when applied to large amounts of data (Saadatfar et al., 2020). We direct the reader to the following book for further information on the mathematical formulations for some of the classifiers discussed ((Han et al., 2012)).

3.2 MUSE EEG

The brain waves are recorded using a standard MUSE EEG with a sampling frequency of 256 Hz. The MUSE’s EEG data provides a real-time look into the human mind. It is easily flexible, and the electrodes are placed on the brain at the locations TP10, TP9, AF7, and AF8, according to the 10-20 electrodes pressure sensor, with the Fpz functioning electrode. The plastic used in AF8 and AF7 is made of platinum, whereas the silicone rubber used in the conductor is utilized in TP9 and TP10. Figure 1 shows the MUSE EEG as well as the electrode orientation according to the 10-20 pressure sensor. The EEG data gathered by the MUSE 2 offers a real-time glimpse into the human mind. The device is conveniently flexible while the electrodes are located on the brain as per the 10-20 electrodes pressure sensor at the positions TP10, TP9, AF7, and AF8, with the Fpz working electrode. Providing a wide range of advantages, such as versatility, complete usability, and low weight, it is mobile and can be paired with any smartphone, tablet, or computer. The EEG data are collected on a mobile device using the MUSE 2 display program, transmitted using wired headphones for online processing (Ho et al., 2017).

4 METHODOLOGY

4.1 Experimental Setup

Extensive experiments were carried out using eight different ML algorithms to analyze the frequency of waves’ techniques and their influence on the final results. All trials were conducted in the same environment, on the same computer system (Intel Core(TM) i7 CPU, 16 GB RAM 1.8GHz (4cores)). The Python programming language and Oracle SQL were employed.

4.2 Data Collection Procedure

Each experiment began with a method description to the subject or their guardian, followed by explicit consent. To ensure a strong connection, the participant’s head and earlobes were washed with NuPrep, an exfoliating gel, and then cleaned with alcohol swabs. Before and after each session, the Muse-2 was cleaned with alcohol wipes. EEG recordings were made in two sessions of three minutes each (eyes open, eyes closed), with a resting state in between. The patient’s eyes were open and he was focused on a fixation cross in the center of his vision while resting.

4.3 Data Set

In this study, we have used a data set that contains 25 participants, 16 had an acute ischemic stroke, and 9 acted as a control group.

4.4 Data Cleaning and Features Selection

Preparing the data for the use of these algorithms is not a trivial task and special care must be taken not to make labeling errors of the signals. The process starts removing artifacts from signals by using Fast Fourier Transform (FFT) and Wavelet transformation. The features were extracted (shown in equation 1 and 2), pair-derived Brain Symmetry Index (PDBSI) (shown in equation 3), and applied based on the Fourier transformation and Wavelet transformation.

\[
DAR = \frac{\Delta \text{wave}}{\text{alpha waves}}
\]
DAR was computed as the sum of delta (1–3 Hz) frequency power divided by alpha (8–13 Hz) frequency power.

$$DBAT = \frac{(\text{delta} + \text{theta})}{(\text{alpha} + \text{beta})}$$  \hspace{1cm} (2)$$

DTABR was determined as the summation of the voltage of the delta (1–3 Hz) and theta (4–7 Hz) frequency divided by the total number of the voltage of the alpha (8–13 Hz) and beta (14–20 Hz) frequency.

$$PDBSI = \sum_{i=1}^{M} \sum_{j=1}^{N} \left| \frac{R_{ij} - L_{ij}}{R_{ij} + L_{ij}} \right|$$  \hspace{1cm} (3)$$

pdBSI is defined as: where \(R_{ij}\) and \(L_{ij}\) are the spectral power density of the signals for every electrode pairing \((i=1, 2, ..., M)\) for each frequency \((j=1, 2, ..., N)\).

A standard MUSE EEG with a sampling frequency of 256 Hz will be used to record the brain waves. The EEG data from the MUSE gives a real-time view into the human mind. The electrodes are inserted on the brain at the sites TP10, TP9, AF7, and AF8, according to the 10-20 electrodes pressure sensor, with the Fpz functional electrode. Platinum is used in the material used in AF8 and AF7, whereas silicone rubber is used in the conductor in TP9 and TP10. We measured the standard deviations and root mean square (RMS) of the head movement over time using the onboard gyroscope and accelerometer to find changes in movement variability across the X, Y, and Z movement planes. finally In machine learning classifiers, chosen characteristics from Table 2 are used.

In comparison to (Wilkinson et al., 2020b), we utilized the same features and parameters as in this study, which are listed in Table 2, but we added frequency measurements and employed eight machine learning classifiers instead of simply random forest in article (Wilkinson et al., 2020b).
### Table 2: Features from signals.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Gyroscope RMS-X plane</td>
</tr>
<tr>
<td>Gender</td>
<td>Gyroscope RMS-Y plane</td>
</tr>
<tr>
<td>DAR-contralateral</td>
<td>Gyroscope RMS-Z plane</td>
</tr>
<tr>
<td>DTABR-contralateral</td>
<td>Gyroscope standard deviation-X plane</td>
</tr>
<tr>
<td>Relative beta power</td>
<td>Gyroscope standard deviation-Y plane</td>
</tr>
<tr>
<td>Relative alpha power</td>
<td>Gyroscope standard deviation-Z plane</td>
</tr>
<tr>
<td>Relative delta power</td>
<td>Accelerometer RMS-X plane</td>
</tr>
<tr>
<td>Relative theta power</td>
<td>Accelerometer RMS-Y plane</td>
</tr>
<tr>
<td>Relative delta power</td>
<td>Accelerometer RMS-Z plane</td>
</tr>
<tr>
<td>High frequency pDIBS</td>
<td>Accelerometer standard deviation-X plane</td>
</tr>
<tr>
<td>Low frequency pDIBS</td>
<td>Accelerometer standard deviation-Y plane</td>
</tr>
<tr>
<td>pDIBS-frontal electrodes</td>
<td>Accelerometer standard deviation-Z plane</td>
</tr>
<tr>
<td>Frequency of delta</td>
<td>Frequency of alpha</td>
</tr>
<tr>
<td>Frequency of beta</td>
<td>Frequency of theta</td>
</tr>
</tbody>
</table>

### 4.5 Data Preparation and Machine Learning Steps

- Replace the null value with a zero value.
- Using the dummies approach, convert category variables to binary values.
- Normalize and scale data Normalization refers to the calculation of measured statistical characteristics in the range of 0 to 1.
- Recursive Feature Elimination RFE is used to choose features. RFE is a technique for selecting features.
- For data partitioning, K=10 cross validation was utilized.
- Eight machine learning classifiers were tested, with each classifier taking between 3-5 minutes to compute.

### 4.6 Classifications Methodology

Following data cleaning, the data preparation phase was performed. EEG signals have been classified as 0 or 1 depending on whether they are up to normal or normal respectively. This is done in order to train the ML algorithm to indicate what class each input refers to. Machine learning methods are relatively easy to implement and can be applied to several types of problems. Figure 2 shows the architecture of the model following the steps previously outlined.

### 5 RESULTS

Several common and complex ML classifier techniques were investigated in order to determine which one performed best for the given dataset. We utilized the Decision Tree (DT), Logistic Regression (LR), eXtreme Gradient Boosting (XGB), Random Forest (RF), K Nearest Neighbors (KNN), Stochastic Gradient Descent (SGD), Linear Support Vector Machine Classifier (SVM), and the Bernoulli Naive Bayes (BNB).

The accuracy, recall, precision, and F-score outcomes of the dataset are evidenced in Table 4, based on the confusion matrix, the meaning of these measures in the following:

- **Confusion Matrix**

<table>
<thead>
<tr>
<th>Confusion Matrix</th>
<th>Prediction No</th>
<th>Prediction Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual No</td>
<td>TN</td>
<td>FP</td>
</tr>
<tr>
<td>Actual Yes</td>
<td>FN</td>
<td>TP</td>
</tr>
</tbody>
</table>

- **FP (False Positives):** In case that a stroke patient is predicted but he is actually a normal person.
- **FN (False Negatives):** In case that a normal person is predicted but he is actually a stroke patient.
- **TP (True Positive):** In case that a stroke patient is predicted as a stroke patient.
- **TN (True Negative):** In case that a normal person is predicted as a normal person.

The classifier classification criteria used for the rating of classifiers are as follows:

- **Accuracy:** Accuracy determines the accuracy of the classifiers and describes them as the following.

\[
Accuracy = \frac{(TP + TN)}{(TP + TN + FP + FN)} \quad (4)
\]

- **Precision:** The proportion of relevant examples among the recovered instances.

\[
Precision = \frac{TP}{(FP + TP)} \quad (5)
\]

- **Recall:** Recall is the percentage of relevant instances that were found.

\[
Recall = \frac{TP}{(FN + TP)} \quad (6)
\]

- **F1-score:** It is defined as the harmonic mean of recall and precision.

\[
F1 - score = \frac{2 \cdot (precision \cdot Recall)}{(precision + Recall)} \quad (7)
\]

Among all comparable algorithms for the (Wilkinson et al., 2020b) dataset, the XGB Classifier proved the best accuracy (0.8389), while Random Forest obtained the highest Precision score (0.868). The SGD Classifier, on the other hand, obtained the lowest performance accuracy (0.6184) and precision (0.6863); moreover, XG-B Classifier outperforms (Wilkinson et al., 2020b) (0.76) by 0.7389, as shown in Figure 3.
Table 4: Results of ML algorithms centered.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BernoulliNB</td>
<td>0.6826</td>
<td>0.7014</td>
<td>0.7259</td>
<td>0.7131</td>
</tr>
<tr>
<td>DecisionTreeClassifier</td>
<td>0.7597</td>
<td>0.7836</td>
<td>0.7682</td>
<td>0.7726</td>
</tr>
<tr>
<td>KNeighborsClassifier</td>
<td>0.8107</td>
<td>0.8262</td>
<td>0.8196</td>
<td>0.8226</td>
</tr>
<tr>
<td>LinearSVC</td>
<td>0.6742</td>
<td>0.6902</td>
<td>0.6267</td>
<td>0.6489</td>
</tr>
<tr>
<td>LogisticRegression</td>
<td>0.7069</td>
<td>0.7407</td>
<td>0.6964</td>
<td>0.7172</td>
</tr>
<tr>
<td>RandomForestClassifier</td>
<td>0.8374</td>
<td>0.8698</td>
<td>0.8261</td>
<td>0.8465</td>
</tr>
<tr>
<td>SGDClassifier</td>
<td>0.6184</td>
<td>0.6863</td>
<td>0.5641</td>
<td>0.7211</td>
</tr>
<tr>
<td>Wilkinson et al., 2020b</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XGBClassifier</td>
<td>0.8389</td>
<td>0.8518</td>
<td>0.8473</td>
<td>0.8493</td>
</tr>
</tbody>
</table>

Figure 3: Accuracy of all ML algorithms based in Table 4.

As demonstrated in Figure 4, the Random Forest Classifier in the (Wilkinson et al., 2020b) dataset has the best Precision for all datasets (0.868), while the SGD Classifier has the lowest Precision (0.6863).

6 CONCLUSION AND FUTURE WORK

Given the precision accuracy found in the XGB and Random Forest classifiers, we expect that the current findings will enable health professionals and health respondents to timely classify strokes using EEG signals in the early stages. Furthermore, this article describes the main guidelines for running experiments on the (Wilkinson et al., 2020b) dataset for stroke classification. This research studied the efficacy of several ML classifiers (XGBoost, KNN, NB, DT, SVM, LR, RF, and SGD) for classifying strokes and thus allowing for the provision of timely and early treatment. The experimental results showed that the XGBoost classifier had a maximum accuracy of around 83.89 %, compared to (Wilkinson et al., 2020b) 76%. The given study will be applied to hybrid ML algorithms in the future to improve accuracy. The suggested model will allow the computer to identify patterns and anomalies in the EEG data, as well as possible future possibilities for decision support systems (DSS).

Figure 4: Precision based on reported results in Table 4.

Based on the above findings and discussion, it is reasonable to infer that the proposed approach will provide adequate performance for categorizing strokes when compared to the results of the xx (Wilkinson et al., 2020b) study.

7 DISCUSSION

These findings suggest that the Muse EEG device can identify stroke. At some frequencies, brain symmetry changes between stroke patients and healthy controls. Furthermore, DAR and DTABR are elevated in moderate and severe strokes, indicating a slowdown of brain activity. Furthermore, the Muse installation took around 5 minutes and was accepted even by patients with severe impairments, making this system suitable to be used in an ambulance in the future. In an emergency medicine context, the qEEG measurements employed, including pdBSI and slowing measures, may be promptly determined. Its interpretation might be simplified further, for as in a program that processes and analyzes EEG data from a probable stroke patient. The quick set-up time, along with simple qEEG measurements, makes this approach a potential tool for discriminating strokes from stroke mimics and detecting those strokes linked with LVO that require priority triage to complete stroke centers with percutaneous thrombectomy capabilities. In comparison to (Wilkinson et al., 2020b), we utilized the same features and parameters as in this study, which are listed in table 2, but we added frequency measurements and employed eight machine learning classifiers instead of simply random forest in article (Wilkinson et al., 2020b).
REFERENCES


