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FALL DETECTION FOR ELDERLY PEOPLE USING MACHINE LEARNING

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ABSTRACT:

Health conscious is the main subject of interest, its testability increasing with age. Thus, taking care of the elderly people is a very important responsibility. In such a scenario, technology helps people by providing life support. One of the main causes of poor health or old age is 'falling'. In this paper, a fall detection system is suggested based on machine learning. The system detects falls by classifying different activities into falling and non-falling actions and alerts parents or caregivers of senior students in an emergency. The SisFall dataset with diverse activities from many participants is used to compare the characteristics. SVM and decision tree machine learning algorithms are used to detect droplets based on computed features. The system obtains up to 96% accuracy by using decision tree algorithm.

Keywords: Health, dataset, falling, accuracy, detect, Algorithms.

I.INTRODUCTION

Now-a-days elderly people live alone at home because of poor conditions, different working cultures and due to many other reasons. According to World Health Organization (WHO) reports, falls causes many accidental deaths. Greatest number of fatal falls is seen in adults older than 65 leading to health problems, or injuries. Thus, elderly people require an attention at the times of emergencies at their residence because they cannot call for help due to lack of technology access in rural areas [1]. To improve quality of life of elderly aged people and to provide living assistance to them, automatic fall detection systems are in place. The risk of falling is high among older people, individuals with Parkinson's disease or patients in rehabilitation units. Main reasons for occurrence of falls are physical factors like of muscle weakness, vision, due to old age, or psychological factors or environmental factors. Falls are the major cause of injuries and hip fractures [2]. If immediate aid is not provided, it may lead to death. To Department of Electronics and Communication Engineering ensure proper treatment and care of the elderly people, fall detection system.

There are no fixed criteria on basis of sensors used or on calculated features or on algorithms used to classify. Image processing techniques are used after capturing images from camera to detect falls. Wearable sensors like accelerometer, gyroscope at knee, wrist, neck, and waist are used to get the data input. Features are calculated by using sensor readings to get some relevant data out of the raw data. Falls can also be detected by using ambient sensors like IR sensors, movement based sensors [3]. Major hurdle to develop precise fall detection system is false alarms i.e. alerting fall when there is a fall like activity but not exactly a fall. Most of the researches are focused on reducing false alarms and improving accuracy of the fall



detection system [4]. The main aim of studies is to detect falls in the daily life activity situations with high accuracy. To classify the activity into fall or not fall criteria, threshold based algorithms also can be used. But if sensor detects an unusual activity, then the probability of false alarm increase unlike machine learning based approach [5]. The fall detection system is proposed which monitors elderly people in real-time. The system uses open source available dataset SisFall which has recorded Gait data by using Tri-axial accelerometer [6]. By using machine learning algorithms, falls are detected after calculating various features. Two different machine learning algorithms, SVM and decision tree are implemented and compared for better accuracy and performance. The proposed paper explains eliminating the problem of contacting, providing protection, reducing deaths due to fall and Rapid detection of people.

2. Related Work

The World Health Organization's World Report on Health and Aging [1] presents a framework for action to promote quicker Healthy Aging, based on the novel notion of functional capacity. According to the World Health Organization, effectively focusing resources to prevent falls and related injuries necessitates a greater understanding of the scope and nature of the problem, as well as evidence of successful interventions [2]. In [3], an unattended fall detection system based on the elderly's auditory footsteps is shown. Source Separation (SS), Specific Frequency Coefficient (MFCC), and Layer Support Vector Machine were employed in this study (OCSVM). The system is defined by two major components: a wearable device and a cell phone, according to the [4] presentation. When the wearable device senses a fall, it sends a text message to the user's phone. It uses six activities of daily life (ADLs) to depict the decrease in [5].approaches for machine learning Support vector machines (SVM), Bayesian decision making (BDM), dynamic temporal warping (DTW), and artificial neural networks are examples of k-nearest neighbor (k- NN) classifiers (ANNs). In [6], a dataset of falls and activities of daily living (ADLs) is presented with commonly used feature extraction and a simple to use threshold based classification that achieves up to 96 percent fall detection accuracy.

3. Fall Detection for Elderly People using Machine Learning Algorithms

Decision Tree: Data is represented as a tree-like model with nodes and edges in the decision tree technique. The root node, internal nodes, and leaf nodes are the basic components of a 2100 tree, however with real datasets, additional features are added. The decision tree is a finite-number-of-classes classification algorithm. Once the tree has been prepared using training data, decision rules are drawn and classification judgments are made. The popularity of decision tree classification models is due to the ease with which they may be interpreted and the results obtained. Complex decision-making processes become simpler using the decision tree method, and issue solutions can be interpreted by decision-makers. The fall detection accuracy of these methods is compared. The accuracy of the models is calculated after they have been evaluated on 40,000 data samples. For further testing, the most accurate model is saved.

SVM: Support Vector Machines (SVM) and Decision Tree were the machine learning algorithms we employed. The SVM technique can be used for both classification and regression. To ensure good separation, SVM determines the hyper plane with the greatest distance from the nearest training data point of any class. Using the kernel function, it is feasible to find hyper plane to decide classification for non-linear datasets. Different classes of data points fall on each side of the plane [7].

III.Implementation

MODULES DISCRIPTION:

Step 1: Upload Fall Detection Dataset: Using this module we will upload dataset to application.



Step 2: Features Calculation & Preprocess Dataset: Using this module we will read all features from dataset and then remove missing values and then normalize dataset using MIN-MAX scaler and the split dataset into train and test and we will use 80% dataset for training and 20% for testing.

Step 3: Run SVM Algorithm: Using this module we will train SVM on training dataset and then apply trained model on test data to calculate accuracy and prediction time.

Step 4: Run Decision Tree Algorithm: Using this module we will train Decision Tree on training dataset and then apply trained model on test data to calculate accuracy and prediction time.

Step 5: Comparison Graph: Using this module we will plot comparison graph between both algorithms **Step 6: Predict Fall from Test Data:** Using this module we will upload new test data and then ML model predict ACTIVITY from that test data. Below is the test dataset screen shot which does not contains ACTIVITY column and ML model will predict it.

In this paper, there are some modules that can be used to construct an effective fall detection system for the elderly. The uploading of a fall detection dataset is the initial module. So, upload the dataset to the application here. The first row of the dataset screen provides dataset column names, whereas the next rows contain dataset values[6]. The first column of the dataset, 2101 ACTIVITY, represents numerous locations such as 0, 1, 2, 3, 4, and 5, with each value corresponding to the labels "Standing," "Walking," "Sitting," "Falling," "Cramps," and "Running." The fall dataset has seven columns: Activity, Time, SL, EEG, BP, HR, and Circulation, as well as rows with dataset values.

The second module involved preparing the dataset and calculating the features. Here, read all features from the dataset using this module, remove missing values, normalise the dataset using the MIN-MAX scaler, and partition the dataset into train and test, using 80% of the dataset for training and 20% for testing. For example, the total number of records found in the collection is 16382. Splitting Datasets for Training and Testing 13105 entries from the dataset were used for ML training, accounting for 80% of the total. In addition, 3277 dataset records were used for ML training, accounting for 20% of the total. The Run SVM algorithm module is the third module. We will use this module to train SVM on a training dataset and then apply the learned model to test data to determine accuracy and prediction time[5]. Run Decision Tree Algorithm is the fourth module. We will use this module to train a Decision Tree on a training dataset, and then apply the trained model to test data to determine accuracy and prediction time. The fifth and final module is the Comparison Graph. We will plot a comparison graph between the two algorithms in this module, and the last module will be Prediction Fall from the test data. We will upload new test data to this module, and the ML model will predict ACTIVITY from that data. The operating system we utilised was Windows 7 Professional, and the coding language we used was Python.

IV. Conclusion:

This paper describes a wearable sensor-based fall detection system that is appropriate for the elderly. Machine learning techniques are used in the proposed method to identify falls from a set of daily living activities. Machine learning techniques have been found to be superior to threshold methods, as they produce fewer false alarms as a result of pre-trained gait patterns.

The decision tree has a greater level of accuracy than SVM since it can properly define and categorize each characteristic to each class. In addition, the prediction time of SVM is longer than that of a decision tree, resulting in a slower system. Sensitivity, specificity, accuracy, and the confusion matrix are all used to evaluate the models. Falls are correctly identified utilizing a decision tree algorithm that has a 96 percent accuracy rate. The accuracy of the models can be improved further by training them with a big dataset and selecting the best characteristics.

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