



Machine Learning Based Smartphone Screen Gesture Recognition Using Smartphone Embedded Accelerometer and Gyroscope

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Received 30 Jan. 2024, Revised 25 Apr. 2024, Accepted 01 May 2024, Published 10 Aug. 2024

Abstract: — In the recent times, smartphone usage has become increasingly popular for learning. User's exhibit multiple gesture interactions with smartphones, while reading, which can provide valuable implicit feedback about the content consumed. Smartphones have many embedded sensors which capture plethora of user interaction data. The on-device Gyroscope and Accelerometer can be enabled to capture the variations done due to gesture interactions like scrolling, pinch to zoom, tap, orientation change and screen capture. This research work is based on training machine learning classifier models with smartphone sensors' readings to identify the users screen gesture interactions. 47 users performed various screen gestures using an android application and contributed in data collection activity. Aggregated time domain feature extraction has been computed on the preprocessed data. Four groups of data have been used to train the models. Extensive experiments are done to test the success of proposed system using Random Forests (RFC), Support Vector Machine (SVM), Extreme Gradient Boost (XGB), Adaptive Boost (ADA Boost), Naïve Bayes (NB) and K-Nearest Neighbour (KNN). Detailed analysis of the success rate and accuracy calculation have been performed. Best identification accuracy of 97.58% is achieved by Random Forest Classifier followed by Extreme Gradient Boost (XGB) and K-Nearest Neighbour (KNN) with accuracy 95.97% and 93.55% respectively.

Keywords: Gesture recognition, Smartphone sensors, Mobile sensing, Screen gestures, Online learning, Implicit feedback.

1. INTRODUCTION

Currently there are around 400 million mobile gamers in India. This number is estimated to raise to 650 million by 2025. Embedded sensors in Smartphones and Tablets are the major contributors to support gaming [1]. Gyroscope, Accelerometer, Proximity Sensor, Camera and Electronic Compass are supporting not only gaming but many features in a smartphone that makes it a smart device. Despite making life easy for the users, embedded sensors also have a wide area of applications like Bio-Feedback, Implicit Feedback and Authentication. Gyroscope and accelerometer have the capability to capture abundant data. This data can be further analytically studied to understand the health of the (patients) user, the intent and authentication of the user.

Web Analytics is the domain that analyses the behavior of the web users. There are many factors like dwelling time,

page views and page clicks that are the prime contributors for such analysis [2]. Activity inputs given through peripherals like mouse and keyboards has been another vital means for recent researches. Left to right movement of mouse is been hypothetically proved to be the pointer assisted reading and a positive indicator or Key Performance Indicator (KPI). Another significant indicator of performance is copy to clipboard activity. Data frequently copied can also has been studied to be positive for phrases, codes and paragraphs. On the contrary it has been demonstrated a negative indicator for words [3], [4], [5].

Smartphone is popular amongst the youth for reading (consuming textual content). It's one of the foremost tools for pedagogical learning [6]. It acts as a common tool for referring study materials, capturing images of lecture slides and notes [7], [8]. Logging academic work portals is another

common usage of smartphones among students [9]. Young scholars create notes in the form of screen captures of online content [10]. Reading online is one of the vital and foremost usage of smartphones these days. Millions of scholars are using smartphones as their learning tool. Smartphones are common among all the age groups ranging from 05yrs –to–45yrs.

Most researchers have captured feedback using surveys, as an explicit method to understand the quality of consumed content. Implicit methods of determining the quality of the content still remains unexplored [7], [6], [9], [11], [12], [13], [14].

Near about 67.2% of the world's population is engaged in handheld devices. Smartphones/Tablets have proven to be the new classrooms for the students. Reading and referring content online has expediency over traditional methods. Practical application of this proposed research is to find implicit methods of rating an online available content accessed through smartphones and tablets only. Omnipresence of data requires continuous improvisation and optimization. In order to mine data, one needs an access to it. Considering the paucity of some data, due to confidentiality and proprietary concerns, the proposed work focuses on e-learning platforms.

Implicit feedback methods for online reading are relatively un-explored for users using smartphones and tablets. When a user intends to read online, using the smartphone, the user will make some screen handling gestures [8] on the mobile screen. This research works proposes to capture, identify and categorize these screen activities and mobile gestures interactions using machine learning classifier algorithms. Smartphone sensor readings while doing such mobile gesture interactions can be used to train various training models. Thorough Testing and Validation of these models can be done to generate accurate results.

2. PROBLEM STATEMENT

When a user is reading using smartphone, the user tends to perform some screen activities like scrolling, pinch to zoom, tap, etc. Change in orientation (ideally portrait mode to landscape mode) is done for adjusting the viewport of the mobiles screen for better readability. This gesture like orientation changes from portrait to landscape can be captured. Screen capture is another activity that is common among young scholars. Smartphone embedded sensors, gyroscope and accelerometer are continuously active and collect readings without any explicit involvement from the user. This gesture data collected can be captured and analyzed for recognition of such reading activities. Training and testing on this data can be used to develop heuristics. Smartphone sensors can detect acceleration and rotational movement along the three axes using the accelerometer and gyroscope. Training of various supervised classifiers to identify these (reading) activities on smartphones can be done.

This research works is looking to close the gap of

implicit feedback methods for online content read using smartphones. It contributes in following ways:

- Dataset creation of 47 users performing mobile gesture interactions like Scrolling, Tap, Pinch to Zoom, Orientation Change and Screen Capture.
- Design and implementation of system to identify these gesture interactions using machine learning classifier algorithms.
- Preparation of evaluation metrics to assess the expected results of the system.
- Perform evaluation and analysis of the performance of the system proposed.

3. EXISTING LITERATURE

A. Smartphone as a Pedagogical tool

Smartphone is a common pedagogical tool for the age group range of 10-35years. [11], [6] Children up to 5 years of age has been involved too in the smartphone usage for entertainment purpose. Research studies have also been done on the users of age above 35years and found to be a useful tool for e-learning.

Ubiquitous learning in one of the foremost usage of smartphones. Smartphones, Tablets and their availability in affordable price range has aided their widespread use in learning [15], [7]. Smartphone embedded sensors enables functions of triggering applications using user defined gestures. Quick access to application is the proof of such functions [10].

B. Implicit Feedback Methods in Desktop Systems

1) Dwell time and Scrolling: Mark Claypool et.al. had studied several activities like mouse activity, keyboard activity, dwell time and scrolling activity in Kruksal-Wallis test. Keyboard, Scrolling and dwell time correlated well in degree of independence as an implicit indicator, whereas Mouse activity did not correlate well [2].

2) Copy to Clipboard: Few lines of code are able to capture the data copied in the clipboard. Clipboard data gives the insight of the user intentions in copying text. Category of data copied are copy of words, phrases, translated texts (text in any other language, other than English), sentences, code fragments [4]. Diverse category can be used to draw diverse inferences. Heat maps of the copied data identified some complex words [5]. These copy to clipboard operations can help identifying the sub-page metrics and acts as an important component for key performance indicators [24]. Complex words can be simplified or a metadata attached could be the action for better understanding of readers [14]. On the contrary frequently copied sentences can be a positive key performance indicator of a valid content and can be further utilized for functionality like - automatic text summarization [3], recommendations, etc. This data can be

used to understand the users interest and also for Search engine optimization [4], [13].

3) Mouse Cursor Movement: Statistical study of Horizontal mouse movement done by Kirsh et.al., validates left to right cursor movement to be the pointer assisted reading. Left to right movement is analogized as eye gaze-based reading. Right to left cursor movement is done for moving to the next line or webpage change. [16] focused on the parameters horizontal distance, horizontal direction (left to right or right to left), time frame and vertical range covered. Horizontal distance of the movement in left to right direction is approximately found to be equal to the distance of the line. Left to right movement is a quicker action as compared to right to left. The vertical range of each mouse pointer movement was at par with the distance between two lines. Frequent mouse cursor movements can act as an implicit method of user interests in reading the content [12].

C. Smartphone Sensors and its Applications

Advancement in terms of computing abilities and functionalities in smartphones is likely due to the sensors embedded in it. Most smartphones of today are equipped with sensors such as are proximity sensor, gyroscope, GPS, accelerometer, microphones, camera, ambient light sensor, and digital compass. Accelerometer, gyroscope and proximity sensors are the only sensors that do not require explicit permission from the smartphone users. Such sensors are capable of capturing data silently, implicitly. This collected data can be used in various applications using machine learning classifiers [17], [1], [18], [19], [10], [9].

Recognition of physical human activities like standing, sitting, walking, running etc. is termed as biofeedback. Biofeedback is main source of information for e-health monitoring. [17] Comprehensive information about users can be captured and inferred using the smartphone sensors accelerometer and gyroscope, termed as context recognition [9]. Some other applications that can be extended and implemented using the smartphone sensor data and machine learning classifier are implicit authentication and understanding of user intent [20], [10].

Most of the classifiers have been trained for the biofeedback and context recognition [17], [1], [9]. Adequate accuracy results has been achieved by support vector machine classifier for implicit authentication [1]. Table I shows that Gesture Recognition remains an unexplored area of research with less accurate results [1], [18], [19], [10].

D. Data Collectors

Methods on which the entire implicit feedback model relies are copy to clipboard, mouse activity and scroll activity. From these, Clipboard data and mouse activity can be captured using a few lines of JavaScript code included in the browsers [21], [22]. Research reported based on smartphone sensor data, requires data collector method with respect to the context the data is required. Biofeedback requires reading from accelerometer and gyroscope for

TABLE I. SUMMARY OF ML CLASSIFIER ALGORITHMS-PERFORMANCE ACCURACY MATRIX USING SMARTPHONE SENSOR DATA

Multilayer Perceptron	Biofeedback	93%
	Context Recognition	98.10%
Decision Tree	Biofeedback	96.82%
K-Nearest Neighbour	Biofeedback	93.30%
	Context Recognition	98.77%
Bayes Net	Biofeedback	97.38%
	Gesture Recognition	64.38%
Support Vector Machine	Biofeedback	99.18%
	Gesture Recognition	99%
	Implicit Authentication	74.78%
Ensemble Classification	Biofeedback	90%
Random Forest	Context Recognition	98.67%
	Gesture Recognition	74.97%
Neural Network	Context Recognition	94%

the locomotive activities (walking/running). Sensor Monitor (Pro) has been used for data collection by Umek et. al. The application streams sensor readings from smartphone to another desktop system. The overabundance of data captured can be further used to make inferences on the user behaviors, implicit authentication, user intent and context recognition and biofeedback [17], [1], [23], [20], [18], [19].

In the lieu of proposed applications, the development of an implicit data capture method on the smartphone, which can silently capture sensor readings while the user is reading/scrolling through text, is required. A PDF file reading application is conceptualized, designed and implemented for this purpose.

4. PROPOSED METHODOLOGY

The primary objective of the proposed system is to fill the gap of implicit feedback methods in the smartphone usage for online reading. If a user reads online content with interest, then the user tends to perform one or more of the activities as illustrated in Figure 1 [8].

Screen in smartphones is termed as viewport. It is the part of the complete referred content that is currently visible on the smartphone screen. The adjustment of the data content in the viewport can be done using various screen interactions like scrolling, tapping and pinch to zoom. Whenever when a user is reading content, the user will scroll the content to adjust to the viewport. Orientation is adjusted from Portrait to Landscape or vice versa, to see the content in a better readable mode. Tap and Pinch to zoom is often done to read the content with required clarity, in case of poor visibility. Screen Capture, the activity done in case the content is to be further referred by the user. All these gestures are the indicators of user reading activity and the positive indicators of user interests in the content [8].

Smartphone Sensors generate sensor data readings with-

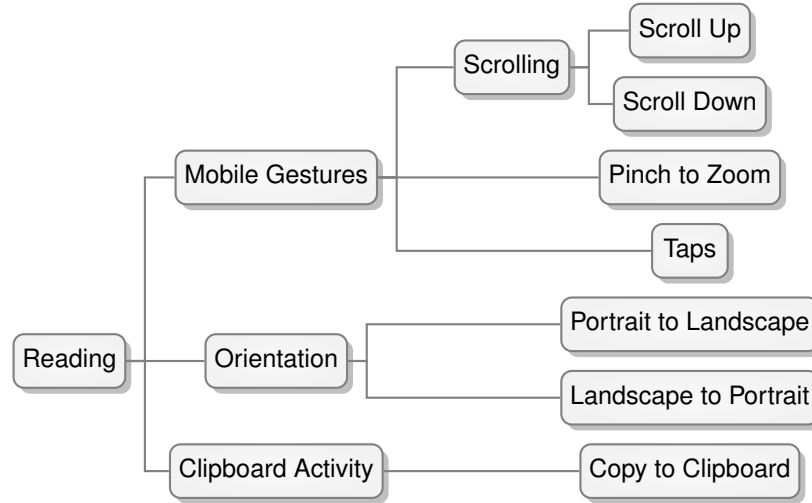


Figure 1. User Gesture Interactions while Reading using Smartphones [8]

out any explicit permission from the user. Readings of the screen activity usually follows a pattern This paper proposes a model to implement machine learning classifiers to identify these activities using smartphone sensors readings as the features. The model is trained on the features extracted by captured sensor data readings and trained to recognize the gesture interaction. Figure 2 shows the implementation process of the proposed system.

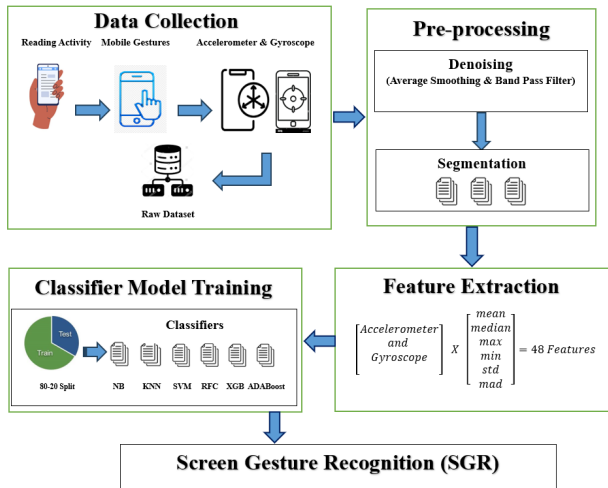


Figure 2. Implementation Process of the Proposed System

5. IMPLEMENTATION METHODOLOGY

A. Smartphone Embedded Sensors

Smartphone have various sensors in them. Some of these sensors do not need explicit permissions from the user. Calibrating these sensors with smartphone application is capable of generating abundance of data. Android based smartphones comprise of two primary sensors to sense motion and rotation.

- 1) Accelerometer (Motion Sensing)
- 2) Gyroscope (Rotation Sensing)

Both these sensors provide measurements for x-y-z axis in a 3-D coordinate system. It generates data readings consisting of acceleration and angular velocity respectively in each direction.

Accelerometer:

$$a = \{a_x, a_y, a_z\} \tag{1}$$

Gyroscope:

$$g = \{g_x, g_y, g_z\} \tag{2}$$

When the smartphone is kept in idle position on a flat surface, the generated readings ideally should be $A = \{0, 0, \pm g\}$. However, observed readings for accelerometer, keeping the smartphone in an idle state on a flat surface, is as shown in Figure 3. Similar readings can be observed, in

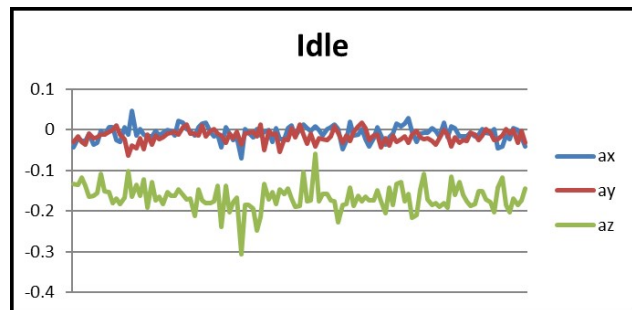


Figure 3. Sample Accelerometer Reading when Smartphone is kept in Idle state [8]

gyroscope readings while the smartphone is in an idle position. The readings are not constant, rather they show a small variation within a range. These sensors are highly sensitive, often leading to the non-zero data generation. In order to overcome the sensitivity issue, most related studies

have included the fourth feature, magnitude along with x, y, and z axis [24]. The magnitude feature is calculated as below for both accelerometer and gyroscope [20], [24].

Accelerometer

$$a_{mag} = a_x^2 + a_y^2 + a_z^2 \quad (3)$$

Gyroscope

$$g_{mag} = g_x^2 + g_y^2 + g_z^2 \quad (4)$$

Magnitude of the sensor is not affected with the orientation sensitivity. With the inclusion of the fourth feature, the final reading calibrated for both sensors are:

$$Accelerometer = \{a_x, a_y, a_z, a_{mag}\} \quad (5)$$

$$Gyroscope = \{g_x, g_y, g_z, g_{mag}\} \quad (6)$$

B. Raw Data Collection

Gesture recognition datasets also does not specifically cover gesture type while reading a document online. Hence dataset creation is the fundamental requirement to proceed further for this research work. To collect data from smartphones sensors (gyroscope and accelerometer), a PDF file reader application named Books has been developed using Flutter and Firebase [25], [26], [27], [28], [29], [30]. The application enables reading PDF documents on smartphones and tablets. The software application is capable of capturing readings of Gyroscope and Accelerometer sensors embedded in smartphones and tablets, in the background, without any user involvement, implicitly. It captures the x y and z axes values along with the date and timestamp. In order to provide better accuracy, the magnitude feature is also calculated. Sensor data capturing rate is 1 Hz (sensor reading data is captured every second). Data logged is saved in a text file. The smartphone device used for dataset collection was One-Plus Nord2 5G. Similar instrumentation's can be done on any smartphone device for capturing reading activity gestures.

47 subjects were selected for data collection of user gesture activity while reading using Books application [8]. The mean age of all the subjects was 22.95years. Figure 4 shows the age group wise count. The selection of high count of subjects in the age group of 15-40 years is on the basis of the existing literature of smartphone usage [17], [1], [23], [20], [18], [15]. Gestures observed for the age group 5-15 years was found to be inconsistent (weird and haphazard).

Reading activity involves specific mobile gestures due to the small size screen of smartphones. Screen gesture is a pattern of touch events over the screen starting with finger down to ending up with finger up. Accelerometer and gyroscope readings were captured while performing below activities in smartphone As shown in Figure 5 :

- 1) Screen Activity - Screen activity clubs the mobile gestures done on the screen of the smartphone while reading.It involves:
 - a) Pinch to Zoom - Pinch-to-zoom refers to the

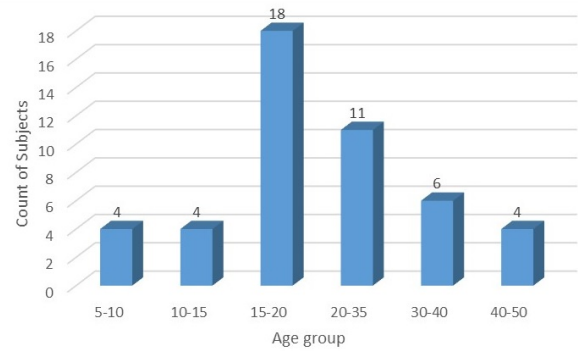


Figure 4. Age Group wise count of Subjects involved for Data Collection



Figure 5. Mobile Gesture Interactions used for Data Collection

series of touch interaction that zooms in or out the viewport to display the content on the screen. To use pinch to zoom, two fingers are moved apart to zoom in, or close-by to zoom out.

- b) Scroll Activity- It is sliding text, images or video across a mobile screen or display, vertically or horizontally.
 - c) Tap - Tap is when you touch on the same spot for a longer time, e.g., to select an icon.
- 2) Orientation - Orientation is the horizontal or vertical positioning of the viewport for better view. For example, Portrait and Landscape are two common orientations in smartphones.
 - 3) Screen Capture - Screen capture is taking a screenshot of the viewport to save it for further use. Mostly in android phones it is captured by pressing the power and volume down buttons at the same time. Some smartphones can recognize three-finger scroll-down gesture for the same functionality.

The data collection activity was scheduled separately for each subject. Prior to the event, each participant was given a common roadmap as shown in Figure 6. In total, 3092 data points were generated and captured. The data was labeled as 'Screen Activity', 'Orientation' and 'Screen Capture'. Below table displays the gesture wise count plot of the complete data captured. The figure shows that the dataset is nearly balanced with almost equal values captured for the labeled gestures.

This complete activity is of 8-10 minutes and for the purpose of a research work. A pdf document will be opened using the *Book* application. Following mobile gestures and screen activities are to be performed as instructed.

1. **Scrolling** – At every 4 second you must scroll up/down the pdf document. Continue the activity for 40 seconds.
2. **Pinch to Zoom**- There are various pictures and tables given in small fonts. In order to view or read them you must *pinch to zoom* in every 4 sec for 1 minutes.
3. **Tap**- Tapping all over the document is to be done, every 4 sec for 1 minute.
4. **Orientation**- Change of orientation from “*portrait to landscape*” and “*landscape to portrait*”, every 4 sec for 2 minutes.
5. **Screen Capture**: Take Screen shot every 4th second for 3 Minutes

Thanks a lot for your cooperation. Your contribution will be acknowledged.

Figure 6. Road Map

C. Preprocessing: De-noising and Segmentation

Data collection process has been done with a smartphone device used regularly, in order to collect data intrusively. This research work could be extended to real world only if the initial research is done in an uncontrolled environment. Data collected from the smartphone sensors are prone to be noised due to sudden spikes that is caused due to messages or calls received during the data collection process. De-noising method used in references includes average smoothing [31]. Each raw data is been replaced by the average of the next two readings. In references [feature extraction] band-pass filtration been done to eliminate the gravity factor from the accelerometer sensor value. In this research raw data has been preprocessed with the smoothing and the band-pass filter steps.

Data segmentation is another preprocessing method done in references [32], [33], [34], [31], [35], [36]. It smoothens data into segment samples for further feature extraction and training. Fixed and variable sized window selection has been done similar activity recognition in existing literature. Segmentation with overlapping outperforms compared without overlapping in most of the similar researches [36]. Fixed-sized window with overlapping is done in most of the activity recognition systems [31]. Segmentation methods used in this research work are window size-10 with 50% overlapping.

D. Feature Extraction and Selection

Mobile gesture recognition has limited accuracy with smartphone sensors as reported [1], [18], [19], [10]. Accuracy calculation depends on the features used for classification. Appropriate feature selection in smartphone sensor data may lead to better accuracy of the propose recognition system. Preprocessed data from accelerometer and gyroscope is been used to extract features for model training. Features from time domain are suitable for this research as it less complexes in terms of filtering and transformations

[35]. Time domain aggregated features selected for this work are: *mean, median, minimum, maximum, standard deviation and mean absolute deviation*. These aggregate functions are applied over the preprocessed data from both the smartphone sensors. Below matrices summarizes the 48 features generated.

$$G_y = \begin{bmatrix} G_{g_x0} & G_{g_y0} & G_{g_z0} & G_{g_{mag0}} & orientation \\ G_{g_x1} & G_{g_y1} & G_{g_z1} & G_{g_{mag1}} & orientation \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ G_{g_x1142} & G_{g_y1142} & G_{g_z1142} & G_{g_{mag1142}} & Screen_Activity \\ G_{g_x1143} & G_{g_y1143} & G_{g_z1143} & G_{g_{mag1143}} & Screen_Activity \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ G_{g_x3090} & G_{g_y3090} & G_{g_z3090} & G_{g_{mag3090}} & Screen_Capture \\ G_{g_x3091} & G_{g_y3091} & G_{g_z3091} & G_{g_{mag3091}} & Screen_Capture \end{bmatrix} \quad (7)$$

$$Acc = \begin{bmatrix} A_{a_x0} & A_{a_y0} & A_{a_z0} & A_{a_{maa0}} & orientation \\ A_{a_x1} & A_{a_y1} & A_{a_z1} & A_{a_{maa1}} & orientation \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ A_{a_x1142} & A_{a_y1142} & A_{a_z1142} & A_{a_{maa1142}} & Screen_Activity \\ A_{a_x1143} & A_{a_y1143} & A_{a_z1143} & A_{a_{maa1143}} & Screen_Activity \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ A_{a_x3090} & A_{a_y3090} & A_{a_z3090} & A_{a_{maa3090}} & Screen_Capture \\ A_{a_x3091} & A_{a_y3091} & A_{a_z3091} & A_{a_{maa3091}} & Screen_Capture \end{bmatrix} \quad (8)$$

Column major augmented matrix and represents the raw data collected by the two smartphone sensors used accelerometer and gyroscope, respectively, The rows in the above matrices are utilized in segments (window size 10) and feature extraction process is done sequentially based on the aggregated features: mean μ is calculated for both the matrices A and G column wise as per the below equation computed by,

$$\mu = \left\{ \frac{\sum_{i=r}^{r+10} a_i}{10} \right\} \quad (9)$$

Equation for median \tilde{m} :

$$\tilde{m} = \left\{ \left\{ \frac{\left(\frac{n}{2}\right)^{th} term + \left(\frac{n+1}{2}\right)^{th} term}{2} \right\}_{n=10} \right\}_{r=[0,3091] \atop r+=5} \quad (10)$$

min and max, features are extracted as below:

$$min = \min\{[r, r + 10]\}_{r=0,3091 \atop r+=5} \quad (11)$$

$$max = \max\{[r, r + 10]\}_{r=0,3091 \atop r+=5} \quad (12)$$

Standard Deviation std (σ) is the variation of the data

from the and is calculated as given in above equation,

$$\sigma = \left\{ \sqrt{\frac{\sum_{i=r}^{r+10} (a_i - \mu)^2}{10}} \right\}_{r=[0,3091]}_{r+=5} \quad (13)$$

Mean absolute deviation *mad* is the average of the absolute values of deviation from central measure and is given by,

$$mad = \left\{ \frac{\sum_{i=r}^{r+10} |a_i - \mu|}{10} \right\}_{r=[0,3091]}_{r+=5} \quad (14)$$

Combined features from both the sensors have also been used in this proposed research work. The matrix $GyACC_{f_extract}$ shown below shows the complete parameters included:

$$GyACC_{f_extract} = \left[Gy_{f_extract} \quad ACC_{f_extract} \quad | \quad actions \right] \quad (15)$$

Feature extracted from the raw dataset is non linearly separable. Linearly separable data is generally classified using data classifiers like Support Vector Machine (SVM) and Logistic regression. Data classification for nonlinear dataset is well classified by K-Nearest Neighbor, Random Forest Classifier, AdaBoost, XGBoost and CATBoost. Outlier instance identification was done using box plot visualization. Inter Quartile Range (IQR) [37] was used to handle the outlier values. Outlier instances were replaced with the respective with the lower and the upper bound limit values. Standard scaling method was applied for scaling the dataset.

Mutual Information (MI) [38], [39], [40] is an appropriate method for feature selection that selects features neutral and unbiased for any specific model. Similar to decision tree algorithm, Mutual Information is based on the information gain. It calculates the entropy drop and under the condition of the target value. Higher the value, higher is the correlation with the target. Features that contribute to the top 65 percentile [39] have been selected.

E. Training Classification Models

Classification models were trained with four different groups of training data to evaluate the best performance. The details of the four groups have been given below in the Table II. Exploratory analysis performed on the raw

TABLE II. TRAINING GROUPS

Training Groups	Description
raw_dataset	Preprocessed raw dataset
$Gy_{f_extract}$	Features Extracted from Accelerometer sensor with 10% overlap
$ACC_{f_extract}$	Features Extracted from Gyroscope sensor with 10% overlap
$GyACC_{f_extract}$	Feature extracted from both the sensors with 10% overlap

data and features extracted, exhibited that the captured data is nonlinear and not suitably fit for any specific model. Based on the accuracy results of previous research works [my paper and sensors], various classification models are used to train the classifiers:

Probabilistic Models: Probabilistic classifier like Naïve Bayes (NB) is a supervised machine learning algorithm that is part of generative learning algorithms. It is based on applying Bayes Theorem with a Naïve assumption that the presence of a features in unrelated to presence of another.

Gaussian model has been used as it is appropriate for continuous values of features following a normal distribution. Model uses the training data to calculate the probability distribution of each feature and then classifies based on the probability of the target based on the features. Estimation of the most likely class is given by:

$$\hat{y} = \underset{y}{\operatorname{argmax}} P(y) \prod_{i=1}^n P(x_i|y) \quad (16)$$

Geometric Models: Geometric models like Support Vector Machine and K-Nearest Neighbors are models that use geometric concepts to classify, predict and cluster.

Support Vector Machine (SVM) is based on the idea that data points in a high-dimensional space can be represented by a lower-dimensional subspace. Kernel enables the model to convert the input values into a higher dimensional space. In Gaussian distributed dataset works best with Radial Basis Function (RBF). The RBF kernel on two samples, represented as feature vectors in some input space are given by:

$$k(x_1, x_2) = \exp\left(-\frac{\|x_1 - x_2\|^2}{2}\right) \quad (17)$$

here is the squared Euclidean (L2-Norm) distance between two feature vectors.

K-nearest Neighbors (KNN) - K-nearest algorithm determines the nearest neighbors and classifies according to it. KNN is based on the assumption the function is locally constant. The algorithm has been tested on both the weighted parameters, 'uniform' and 'distance'. Uniform weighs all the neighboring points equally whereas distance weighs closer neighbors heavily than further ones. Parameter grid was mapped with both the parameters. The output *y* is based on the average of the nearest neighbors and is given by:

$$y(\hat{x}) = \frac{\sum x_i y_i}{k} \quad (18)$$

Ensemble Models: Random Forest Classifier (RFC) is an ensemble learning classifier model. It predicts the label based on the judgement of a group of decision trees. Each tree is trained using a subset of training data. The features used for each classifier are randomly selected subset of all

	mean (μ)		median (\tilde{m})		min		max		std(σ)		mad		actions				
$Gy_{f_extract} =$	$G_{g_x,\mu 0}$	$G_{g_y,\mu 0}$	\dots	$G_{g_x,\tilde{m}0}$	$G_{g_y,\tilde{m}0}$	\dots	$G_{g_x,min0}$	$G_{g_y,min0}$	\dots	$G_{g_x,max0}$	$G_{g_y,max0}$	\dots	$G_{g_x,\sigma 0}$	$G_{g_y,\sigma 0}$	\dots	$G_{mag,mad0}$	Orientation Orientation
	$G_{g_x,\mu 1}$	$G_{g_y,\mu 1}$	\dots	$G_{g_x,\tilde{m}1}$	$G_{g_y,\tilde{m}1}$	\dots	$G_{g_x,min1}$	$G_{g_y,min1}$	\dots	$G_{g_x,max1}$	$G_{g_y,max1}$	\dots	$G_{g_x,\sigma 1}$	$G_{g_y,\sigma 1}$	\dots	$G_{mag,mad1}$	
	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
	$G_{g_x,\mu 228}$	$G_{g_y,\mu 228}$	\dots	$G_{g_x,\tilde{m}228}$	$G_{g_y,\tilde{m}228}$	\dots	$G_{g_x,min228}$	$G_{g_y,min228}$	\dots	$G_{g_x,max228}$	$G_{g_y,max228}$	\dots	$G_{g_x,\sigma 228}$	$G_{g_y,\sigma 228}$	\dots	$G_{mag,mad228}$	Screen_Activity Screen_Activity
	$G_{g_x,\mu 229}$	$G_{g_y,\mu 229}$	\dots	$G_{g_x,\tilde{m}229}$	$G_{g_y,\tilde{m}229}$	\dots	$G_{g_x,min229}$	$G_{g_y,min229}$	\dots	$G_{g_x,max229}$	$G_{g_y,max229}$	\dots	$G_{g_x,\sigma 229}$	$G_{g_y,\sigma 229}$	\dots	$G_{mag,mad229}$	
	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
	$G_{g_x,\mu 615}$	$G_{g_y,\mu 615}$	\dots	$G_{g_x,\tilde{m}615}$	$G_{g_y,\tilde{m}615}$	\dots	$G_{g_x,min615}$	$G_{g_y,min615}$	\dots	$G_{g_x,max615}$	$G_{g_y,max615}$	\dots	$G_{g_x,\sigma 615}$	$G_{g_y,\sigma 615}$	\dots	$G_{mag,mad615}$	Screen_Capture Screen_Capture
	$G_{g_x,\mu 616}$	$G_{g_y,\mu 616}$	\dots	$G_{g_x,\tilde{m}616}$	$G_{g_y,\tilde{m}616}$	\dots	$G_{g_x,min616}$	$G_{g_y,min616}$	\dots	$G_{g_x,max616}$	$G_{g_y,max616}$	\dots	$G_{g_x,\sigma 616}$	$G_{g_y,\sigma 616}$	\dots	$G_{mag,mad616}$	

	mean (μ)		median (\tilde{m})		min		max		std(σ)		mad		actions				
$Acc_{f_extract} =$	$A_{a_x,\mu 0}$	$A_{a_y,\mu 0}$	\dots	$A_{a_x,\tilde{m}0}$	$A_{a_y,\tilde{m}0}$	\dots	$A_{a_x,min0}$	$A_{a_y,min0}$	\dots	$A_{a_x,max0}$	$A_{a_y,max0}$	\dots	$A_{a_x,\sigma 0}$	$A_{a_y,\sigma 0}$	\dots	$A_{mag,mad0}$	Orientation Orientation
	$A_{a_x,\mu 1}$	$A_{a_y,\mu 1}$	\dots	$A_{a_x,\tilde{m}1}$	$A_{a_y,\tilde{m}1}$	\dots	$A_{a_x,min1}$	$A_{a_y,min1}$	\dots	$A_{a_x,max1}$	$A_{a_y,max1}$	\dots	$A_{a_x,\sigma 1}$	$A_{a_y,\sigma 1}$	\dots	$A_{mag,mad1}$	
	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
	$A_{a_x,\mu 228}$	$A_{a_y,\mu 228}$	\dots	$A_{a_x,\tilde{m}228}$	$A_{a_y,\tilde{m}228}$	\dots	$A_{a_x,min228}$	$A_{a_y,min228}$	\dots	$A_{a_x,max228}$	$A_{a_y,max228}$	\dots	$A_{a_x,\sigma 228}$	$A_{a_y,\sigma 228}$	\dots	$A_{mag,mad228}$	Screen_Activity Screen_Activity
	$A_{a_x,\mu 229}$	$A_{a_y,\mu 229}$	\dots	$A_{a_x,\tilde{m}229}$	$A_{a_y,\tilde{m}229}$	\dots	$A_{a_x,min229}$	$A_{a_y,min229}$	\dots	$A_{a_x,max229}$	$A_{a_y,max229}$	\dots	$A_{a_x,\sigma 229}$	$A_{a_y,\sigma 229}$	\dots	$A_{mag,mad229}$	
	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
	$A_{a_x,\mu 615}$	$A_{a_y,\mu 615}$	\dots	$A_{a_x,\tilde{m}615}$	$A_{a_y,\tilde{m}615}$	\dots	$A_{a_x,min615}$	$A_{a_y,min615}$	\dots	$A_{a_x,max615}$	$A_{a_y,max615}$	\dots	$A_{a_x,\sigma 615}$	$A_{a_y,\sigma 615}$	\dots	$A_{mag,mad615}$	Screen_Capture Screen_Capture
	$A_{a_x,\mu 616}$	$A_{a_y,\mu 616}$	\dots	$A_{a_x,\tilde{m}616}$	$A_{a_y,\tilde{m}616}$	\dots	$A_{a_x,min616}$	$A_{a_y,min616}$	\dots	$A_{a_x,max616}$	$A_{a_y,max616}$	\dots	$A_{a_x,\sigma 616}$	$A_{a_y,\sigma 616}$	\dots	$A_{mag,mad616}$	

the features. Final classification is the predominant outcome of the individual classifiers.

Boosting Ensemble Classifier - Weak correlations with the target classes can be converted to strong correlations using boosting ensemble methods. The classifiers, trains a unit of decision tree using a separate training sample and picked with replacement over-weighted data. Residual errors are updated and learned using the feedback from the predecessors. The proposed methodology has implemented following boosting models:

a) *Adaptive Boost (ADA Boost)*, is a sequential boosting algorithm in which the adaptive subsequent weak learners are tweaked in favor of those instances misclassified by previous classifiers.

$$E_t = \sum_i E[F_{t-1}(x_1) + \alpha h(x_i)] \quad (19)$$

$F_{t-1}(x_1)$ is the boosted classifier built up to the previous stage, $\alpha h(x_i)$ weak learner added to the final boosted classifier, E_t is the error at t-stage classifier.

b) *Extreme Gradient Boost (XGB)* is the optimized implementation of Gradient Boosting algorithm. It optimizes the loss function by iteratively adding new trees to the ensemble. Learning rate controls the contribution of each tree.

where, $Fk(x)$ is the prediction of k^h tree.

$$F(x) = \sum f_k(x) \quad (20)$$

All the classifiers' models are implemented using Scikit Learn library [41], [42]. Hyper parameter tuning is done for the necessary classification algorithm. Table III provides the details of it. Five-fold cross-validation [41], [42] was performed on these models to reduce bias and postulate more reliable results.

F. Evaluation Metrics

Performance of the machine learning models were evaluated using following measures:

$$A\% = \left(\frac{TP + FN}{TP + FP + FN + TN} \right) * 100 \quad (21)$$

where TP= True Positive, TN=True Negatives, FP=False Positives and FN= False Negatives.

- 1) *Accuracy(A)*: The percentage of correctly classified labels. The formulae to calculate the Accuracy is as given above
- 2) *F1 Score, Precision, Recall Score*: An alternative metric to better analyze the performance of the model. Precision is the measure of count of correctly predicted True Positives out of all positive predictions done. Recall is the measure of count of correctly predicted True Positives out of all the actual positive values. Harmonic mean of Precision and Recall is termed as F1- score.
- 3) *Confusion Matrix*: Accuracy, measures the performance of the correctly predicted values. Combinations of predicted and true values that affect the performance of the classifiers. The table/matrix visualizes such values is Confusion Matrix. A basic confusion matrix briefs, True Positive (TP), True Negatives (TN), False Positives (FP) and False Negatives (FN).
- 4) *Comparison with the Existent Systems*: The proposed work is based on the gestures performed by the users while reading online using smartphones. Classifier models are trained based on the features extracted from the raw dataset from the smartphone sensors. The proposed system is not been implemented yet as per the best knowledge and is inspired by the similar activity recognition systems. These existent systems study mobile gestures and use it to further hypothesize the context recognition and implicit



TABLE III. SUMMARY OF CLASSIFIER AND HYPER PARAMETER TUNING

Name	Group	Classifier
NB	Group 1	Gaussian Model
	Group 2	
	Group 3	
	Group 4	
RFC	Group 1	n_estimators': 200, 'min_samples_split': 2,'min_samples_leaf': 2, 'max_features': 'auto', 'max_depth': 30, 'bootstrap': True
	Group 2	n_estimators': 1400, 'min_samples_split': 2, 'min_samples_leaf': 1, 'max_features': 'sqrt', 'max_depth': 80, 'bootstrap': False
	Group 3	n_estimators': 200, 'min_samples_split': 5, 'min_samples_leaf': 1, 'max_features': 'sqrt', 'max_depth': 80, 'bootstrap': False
	Group 4	n_estimators': 800, 'min_samples_split': 5, 'min_samples_leaf': 1, 'max_features': 'sqrt', 'max_depth': 60, 'bootstrap': False
SVM	Group 1	SVC(kernel='rbf')
	Group 2	
	Group 3	
	Group 4	
KNN	Group 1	weights: distance, n_neighbors: 9
	Group 2	weights: distance, n_neighbors: 1
	Group 3	weights: distance, n_neighbors: 1
	Group 4	weights: distance, n_neighbors: 1
ADABOOST	Group 1	AdaBoostClassifier(n_estimators=100, random_state=0)
	Group 2	
	Group 3	
	Group 4	
XG Boost	Group 1	n_estimators': 100, 'min_child_weight': 1, 'max_depth': 15, 'learning_rate': 0.2
	Group 2	n_estimators': 900, 'min_child_weight': 1, 'max_depth': 5, 'learning_rate': 0.05
	Group 3	n_estimators': 100, 'min_child_weight': 1, 'max_depth': 3, 'learning_rate': 0.2
	Group 4	n_estimators': 1100, 'min_child_weight': 1, 'max_depth': 3, 'learning_rate': 0.15

authentication methods while performing it. Less accuracy has been the drawbacks of these systems. Comparison with the proposed work is also been evaluated in the results.

6. RESULTS AND DISCUSSIONS

The training models were trained and tested on four groups mentioned in Table II. The selection of the groups was to comprehend how suitable the smartphones sensors are to identify the screen gestures. Except for Orientation, other gestures are quite gentle and similar in terms of acceleration generated. Possibility of it getting confused amongst were expected to be high and therefore the selection of the best accurate process as well as the dataset for further application of the proposed system was required. After the feature extracted on some groups the features were again filtered based on the mutual information gain. The models were sequentially trained by all the group datasets.

Figure 7. Shows the performance accuracy of the classifier models for all the datasets. Accuracy of Gyf_extract has been the lowest for all the classifier models. Gyroscope sensor measures is calibrated to detect orientation of the device. It senses motion including vertical and horizontal rotation. As the screen gestures involves less changes along these alignments, therefore the data collected by the gyroscope

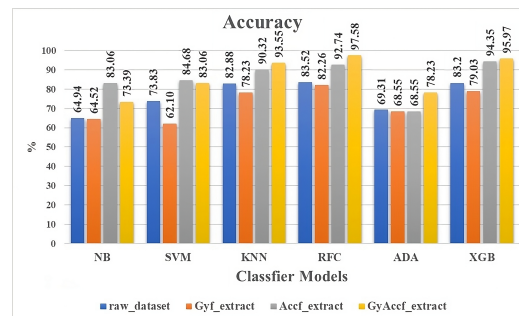


Figure 7. Accuracy Performance of Classifier Model trained with Datasets

can be a supporting feature instead of the main training data. Overall performance of RFC is the best amongst all the classifier followed by XGB. Feature extraction in time domain is the vitality of this proposed system and it is visible through the increase in the performance accuracy from the raw pre-processed dataset (raw_dataset) to the feature extracted datasets (Accf_extract and GyAccf_extract).

Performance of each classifier were found to be expected based on the learning data. Exploratory analysis had shown that data did not have any clear margins of separa-

TABLE IV. PRECISION AND RECALL SUMMARY OF CLASSIFIER AND DIFFERENT DATASETS

Classifier	NB		SVM		KNN		RFC		ADA		XGB	
Dataset	Precision	Recall	Precision	Recall	Precision	Recall	Precision	Recall	Precision	Recall	Precision	Recall
Raw_dataset	65.75	64.74	78.74	73.83	83.55	82.88	83.61	83.52	69.03	69.30	83.31	83.20
$Gy_f_{extract}$	71.38	64.52	51.93	62.10	78.27	78.23	83.42	82.26	67.92	68.55	79.74	79.03
$ACC_f_{extract}$	87.28	83.06	89.78	84.68	90.53	90.32	92.75	92.74	52.65	68.55	94.37	94.35
$GyACC_f_{extract}$	84.69	73.39	85.72	83.06	93.61	93.55	97.60	97.58	85.40	78.23	95.98	95.97

tion. Scattered data is a prime reason of under performance of SVM and NB. It performs well with data with high dimension spaces. NB hypothesis independence between the features. amag and gmag are dependent on the axis data of accelerometer and gyroscope. Selected features being quite lesser as compared to the samples justifies the limitations of SVM and NB. ADA Boost models short decision trees with weighted contributions to the classification. RFC and XGB outperforms because they work well with the type of data used in this research work. KNN assumes data to be locally constant and hence performed well for this form of data.

Table IV evaluates wellness of the classifier models dealing with the identification and prediction of True values. Precision and Recall evaluation parameters calculates deeper insights about performance and success rates. Uniform values of Precision and Recall justifies the accurate performance of the classifier models. Similar to the Accuracy parameter above (Figure 7) can be seen in the Precision-Recall table below.

Figure 8 and Figure 9 shows the F score graph and the Error value graph of the classifiers with all the datasets. GyAccf_extract trains overall a highly ambiguous model that cannot be considered only as the contributor to the data for the training. Among the classifier NB and ADA Boost algorithms are unable to train well as all the parameters underperform when trained with this model. KNN algorithm performs very well the features extracted from the dataset. It can be a prominent training classifier for Screen Gesture Recognition if trained with the correct dataset. Outcomes of SVM and KNN did not resulted the similar behaviour despite being geometric models. SVM shows no better results even with appropriate dataset like KNN. Overall, the parameters could be looked upon to be improved by further feature engineering.

The proposed research focused on four different datasets. Main objective is to improve the performance of classifier algorithms for Gesture recognition implemented in previous works. As the screen gestures considered for this study are quite similar and hence the deep insight understanding and choosing of correct dataset and the classifier to successfully identify the screen gestures while reading in smartphone. raw_dataset has the preprocessed data from both the sensors whereas $GyACC_f_{extract}$ contains the features extracted from it. Comparison of Precision and Recall of these two dataset has been shown in Figure 10 and

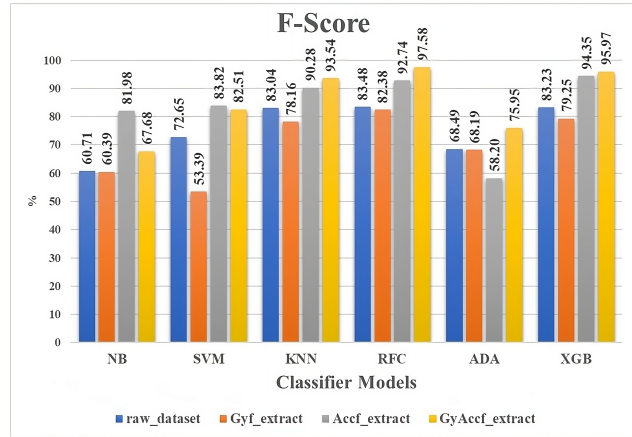


Figure 8. F Score of Classifier Model trained with Datasets

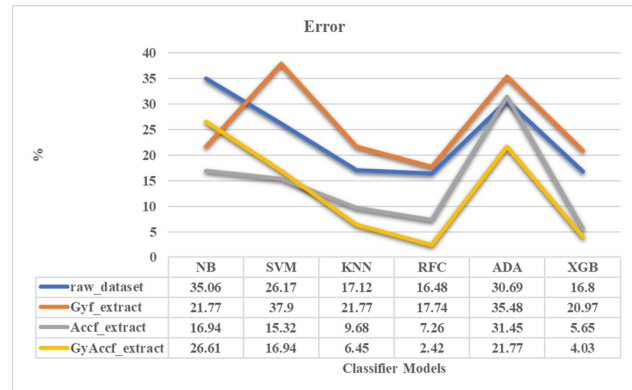


Figure 9. Error Percentage of Classifier Model trained with Datasets

Figure 11 respectively. Average difference in the Precision and Recall is approximately 13%. This value justifies the strength of feature extraction. Figure 12 and Figure 13 above shows the Precision and Recall comparison between $ACC_f_{extract}$ and $Gy_f_{extract}$ Smartphone Screen Gestures are efficiently captured by Accelerometer as compared to Gyroscope. Yet another evaluation metrics used in this research work is Confusion matrix. Confusion Matrix are has been demonstrated for the dataset $GyACC_f_{extract}$ as it

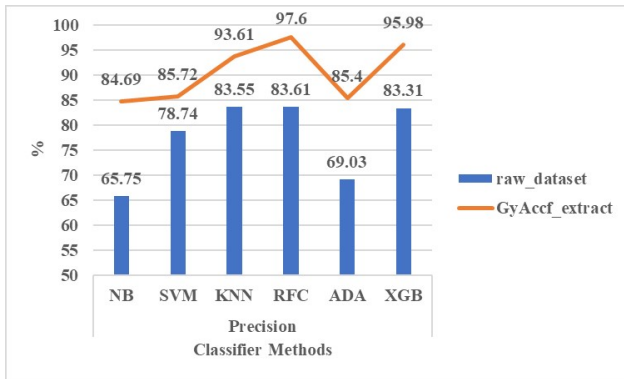


Figure 10. Precision - raw_dataset vs. GyACCf_extract

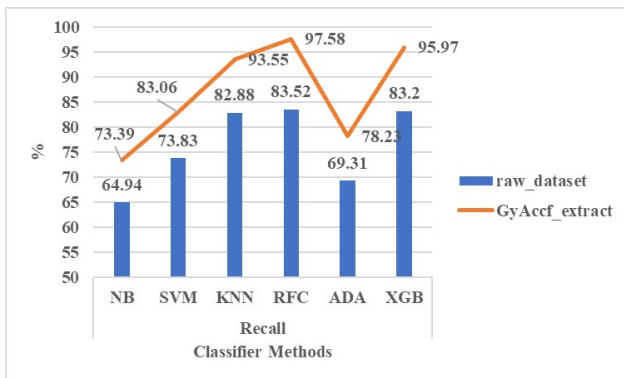


Figure 11. Recall - raw_dataset vs. GyACCf_extract

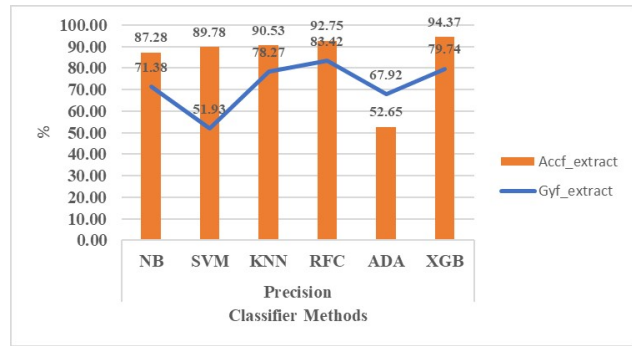


Figure 12. Precision - Accf_extract vs. Gyf_extract

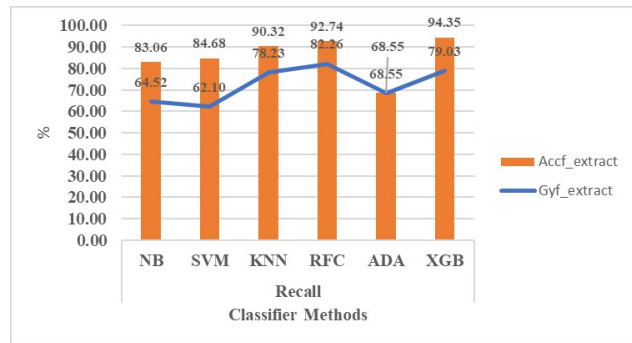


Figure 13. Recall - Accf_extract vs. Gyf_extract

concludes to be the best performing training dataset.

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 33 & 5 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 3 & 37 \end{bmatrix} \end{matrix} \quad (1)$$

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 38 & 0 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 31 & 7 \end{bmatrix} \end{matrix} \quad (2)$$

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 35 & 3 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 18 & 22 \end{bmatrix} \end{matrix} \quad (3)$$

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 36 & 2 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 1 & 39 \end{bmatrix} \end{matrix} \quad (4)$$

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 38 & 0 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 26 & 14 \end{bmatrix} \end{matrix} \quad (5)$$

$$\begin{matrix} & 0 & 1 & 2 \\ 0 & \begin{bmatrix} 46 & 0 & 0 \end{bmatrix} \\ 1 & \begin{bmatrix} 0 & 35 & 3 \end{bmatrix} \\ 2 & \begin{bmatrix} 0 & 2 & 38 \end{bmatrix} \end{matrix} \quad (6)$$

Matrix (1) to (6) shows the confusion matrix for all the classifiers trained with the dataset GyAccf_extract. Confusion matrix has been plotted for each classifier model for insights about the Positive & Negative predicted values. The matrix provide a better understanding of the values. The gestures are coded as: [Orientation - 0, Screen Activity - 1, Screen Capture - 2]

Above Confusion Matrix (1) to (6) clearly depicts that Orientation gesture is successfully identifiable by all the classifiers. The level of motion generated for an orientation change is sensitive enough to be well calibrated by the sensors and can be easily classified. The error in identification of Screen Activity, is not more than 13%. Underperformance of the classifiers like NB, SVM and ADA Boost is majorly because of the Screen Capture confused with the Screen Activity.

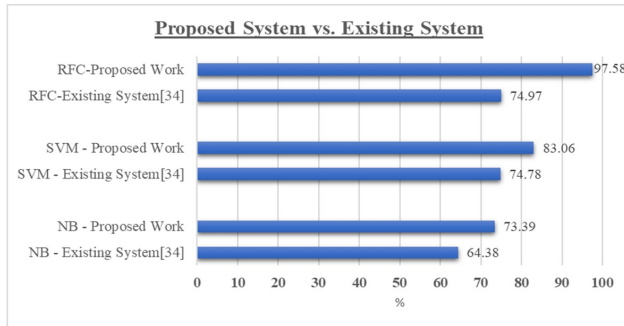


Figure 14. Accuracy Comparison between the Proposed System (Screen Gesture Recognition System) and Existing System (Gesture Recognition)[34]

Figure 14 above shows the comparison of accuracy parameter of the existing method of Gestures with the proposed method. Existing system could classify the short term activities. The activities are dynamic and create motion horizontally and vertically. Such movements are easily classifiable using gyroscope and accelerometer as it generate notable acceleration and orientation change. It had a drawback for lesser accuracy for the gesture recognition. Proposed system achieved better accuracy due to the training and testing done with different datasets and choosing the best amongst them. Time domain feature extraction indicates to be a better approach for feature extraction for screen gesture recognition. Further process of feature selection using mutual information gain, followed by feature extraction enabled the model to identify and classify the correct gestures. The proposed system concludes to be an efficient system to classify screen gestures appropriately.

7. CONCLUSION AND FUTURE WORK

Smartphone users performing reading activity perform mobile gestures. Smartphone embedded sensors, Accelerometer and Gyroscope capture readings while these gestures are performed. This research work is focused to identify such mobile gestures in order to create an implicit feedback model. The Mobile gestures considered in the experimentation are Screen Activity (Tap, Pinch to Zoom and Scrolling), Orientation and Screen Capture. Random Forests (RFC), Support Vector Machine (SVM), Extreme Gradient Boost (XGB), Adaptive Boost (ADA boost), Naïve Bayes (NB) and K-Nearest Neighbour (KNN) models were trained on the data collected by smartphone sensors. The proposed system was trained and tested with different dataset. The procedure followed included data collection, data preprocessing, feature extraction and feature selection. Classifier models were then trained for various screen gestures. The Evaluation metrics used are Accuracy, Precision, Recall, F score values and Confusion Matrix. Proposed system was also compared with the existing system of gesture recognition. Analysis of the Accuracy and other parameters exhibits Random Forest Classifier (RFC) classifying with best accuracy results of 97.58% followed by XG Boost with 95.97% and KNN with 93.55%. Precision-Recall-F score

values are observed to be in accordance with the Accuracy results. *Screen Activity* and *Screen Capture* gestures are ambiguous. Screen Activity involves the interaction with the screen whereas the *Screen Capture* is a gesture performed using key buttons in the smartphones. Including touch sensor, in the learning data will classify *Screen Activity* from *Screen Capture* appropriately. Appropriate dataset to go further resulting the best results is GyAcc_f_extract.

Proposed system classifies better than the existing system and outperforms by 11% more accuracy with SVM and NB. RFC provides 24% better accuracy as compared to existing work. Proposed research contributes to identify such Screen Gestures using smartphone sensors. It does not explicitly need require permissions from the user and hence are accessible to recognize gestures.

The activities classified can be effective implicit feedback indicators. Screen activity like pinch to zoom or taps indicates negative feedback of an unclear image or text. Scrolling relates to positive indicator of reading the content. Screen Capture and Orientation also lead to user interest in the content read. Combination of more than one such implicit method of if analyzed statistically can act as a comparable. By combining the independent implicit feedbacks from the user screen activities and mobile gestures a standalone system can be designed.

Extension to the research work can include implementation of other classifier algorithms for training the models. Data collection can be increased for improved accuracy. Frequency domain feature extraction could also be implemented for better results. The results of this research work can be combined with it and a standalone implicit feedback system can be built.

8. FUNDING

No funding associated with this work

9. DATA AVAILABILITY

Dataset has been collected and the raw data is available at the below link. <https://www.kaggle.com/datasets/priyankabhatele/smartphone-sensor-screen-gesture-dataset>

10. CONFLICT OF INTEREST

The authors certify that they have NO affiliations with or involvement in any organization or entity with any financial interest (such as honoraria; educational grants; participation in speakers' bureaus; membership, employment, consultancies, stock ownership, or other equity interest; and expert testimony or patent-licensing arrangements), or non-financial interest (such as personal or professional relationships, affiliations, knowledge or beliefs) in the subject matter or materials discussed in this manuscript.

11. HUMAN PARTICIPANTS AND/OR ANIMALS

This manuscript did not report a study that involved human participant's data or biological material. The dataset



collected by the 47 users had been informed about the purpose of capturing the activities. The data collection method was completely obtrusive. Details of the data collection method has been detailed in the manuscript.

12. ETHICAL APPROVAL

This research work does not require any ethical approval.

13. ACKNOWLEDGMENT

We would like to give extend our heartfelt gratitude to the 47 subject participants to help provide the data collection for this research work.

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