



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: III Month of publication: March 2022

DOI: https://doi.org/10.22214/ijraset.2022.40905

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue III Mar 2022- Available at www.ijraset.com

## **Smartphone User Behaviour Predication Using AI**

Mayur Ramesh Chavan<sup>1</sup>, Akshay Avadhut Kulkarni<sup>2</sup>, Mohammad Kaif Shakil Mulla<sup>3</sup>, Ashish Hanmant Mahadik<sup>4</sup>, Omkar Jagnnath Waghmare<sup>5</sup>, Dr. S V Balshetwar<sup>6</sup>

<sup>1, 2</sup>Dr. Daulatrao Aher College of Engineering Karad

Abstract: There are lots of Smartphone users data floating around which is not efficiently used for improving user experience and which can be used to provide a better user experience or enhance the current one. Enhancing user experience is a challenge as there are multiple competitors. A persons time spend on their Smartphone is an vast amount of time and everyone is trying to reduce this time by implementing efficient ways of android user experience. Starting with our work, which will focus on this user floating data? There are important segments of this user data one of them is facial data because humans are used to taking in non verbal cues from facial emotions. And also we are focusing on factors like user surrounding sound, user's locations and patterns of application used history.

#### I. INTRODUCTION

As in the 21st century Electronics devices are conquering the whole world and use of Smartphone is increasing day by day in which most of the time spent on smart phone is less productive, whereas it leads to wastage of time. So while studying an average Smartphone user we found that the Smartphone can cause two different problem, where first one shows a negative and second one shows positive impact of Smartphone. Coming to the first problem shows us the deficiency.

So now we will discuss the first problem and further continue to explain second problem. There are lots of Smartphone user's data floating around which is not efficiently use for improving user experience and which can be used to provide a better user experience or enhance the current one. Enhancing user experience is a challenge as there are multiple competitors. A persons time spend on their Smartphone is an vast amount of time and everyone is trying to reduce this time by implementing efficient ways of android user experience. Overusing pattern of Smartphone involves a tendency to check notifications all the time. Such behavior pattern can induce "reassurance seeking" pathway which broadly includes symptoms such as loneliness, low self-esteem, depression, and anxiety. Excessive use of Smartphone may also affect sleep patterns by reducing rapid eye movement sleep, slow-wave sleep and consequently causing sleep.

### II. LITERATURE REVIEW

Coming to the first problem discussed above that is the overusing pattern of Smartphone involves a tendency to check notifications all the time. Such behaviour pattern can induce many health problems. After studying these problems we found that there can be a single solution, which will be focusing on prediction of an average Smartphone user behaviour. As this can be a challenging task because there are varieties of peoples from different age group, different background, etc.

So we decided to focus on a specific group of people which are "Students". As student are the most suffering from Smartphone addiction as they are in there early years of education life. Student may feel overwhelmed, curious, lonely, bored, stressed, depressed or even anxious about something. Once they enter in virtual world of Smartphone applications, they might feel to forget worries and feel better. But this can further lead to addiction, as student can make Smartphone as comfort zone and spend more and more time on Smartphone. Smartphone is a device that brings the world closer to us but excessive use of it can disturb real world connections.

As we have studied problems related to Smartphone user behaviour found some solutions and these solutions are highlighted are in our research. In [1] Ankita Kanhangadand and et.al.in there paper had taken the data from the sensor like orientation sensor, accelerometer sensor and gyroscope sensor which are built-in sensors. And from these dataset taken from the various sensors they are going to only predict the human behaviour. The analysis of human behaviour has been proven to be effective in various applications including biometricbased user authentication, smart spaces, human-machine interactions, physical activity recognition and surveillance. The advantage of this thing is human behaviour is captured unobtrusively without requiring a conscious effort on the part of user. This study will help us to explore techniques that can be used to predict human behaviour.

As per [2] Subrata Tikadar and Samit Bhattacharya are it is very important to know user behaviour to design and built effective interaction system, tools or application.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

The behavioural study not only helps to assure the success of any design or product but also helps other researchers from various related areas. They have systematically collected and analyzed the behavioural data for Smartphone usage by 1711 students of 188 academic institutions throughout India.

They have also observed students behaviour on Smartphone usages both inside and outside the classroom. They have also found dissimilarities and are also expecting that the findings of the study will help many researchers from various fields including HCI, Mobile HCI, Behavioural Science, Psychology, and Education. This study will help us to know importance of prediction of human behaviour and explore its depth knowledge.

As per [3] authors have here presented the article, which present the frameworks for mobile audience measurements, for collecting data at the point of convergence - devices.

This paper compares the presented framework to alternative methods of mobile user research, and identifies the unique advantages of on-device measurements along with the key weaknesses. This study shows us that there are various techniques of mobile audience measurement from various aspects through a Smartphone.

In[4] Ruxia hong has focused on the research of mobile user behaviour based on big data and it has become one of the hotspot in the field of internet, Every internet user leave their footprints.

It is based on the analysis of the characteristics of mobile user's big data and hadoop system, an analysis model of mobile user's behaviour pattern based on big data is constructed, it includes data acquisition module, data pre-processing module, user behaviour analysis module, application of mobile user behaviour model and data visualization module, and the function of each module is explained in detail. This study shows us that big data can play a measure role to analyse data sets and also that internet can be a vast plays to explore Smartphone user data.

As per [5] author has given the model of machine learning for activity recognition and authentication of Smartphone user.

As per Authors technological advancements have made Smartphone's to provide wide range of applications that enable users to perform many of their tasks easily and conveniently, anytime and anywhere. As per their study many users are tend to store their private data in their smart phones.

Since conventional methods for security of Smartphone's, such as passwords, personal identification numbers, and pattern locks are prone to many attacks, this research paper proposes a novel method for authenticating Smartphone users based on performing seven different daily physical activity as behavioural biometrics, using Smartphone embedded sensor data. This authentication scheme builds a machine learning model which recognizes users by performing those daily activities. This study shows us that Smartphone sensors can be combined and used for user identification to increase security measures.

As per [6] Balaji Balasubramanian and Pranshu Diwan et. al. signify in their paper that human beings relay a lot on non-verbal communication and facial emotion in large. In this Paper they cover the dataset and algorithm that are used for Facial Emotion Recognation(FER). And the algorithms range from simple Support Vector Machines (SVM) to complex Convolutional Neural Network (CNN). This paper shows us importance of facial emotion and how it can play a measure role in our work since they have also represented various techniques for recognising it.

As per [7] Richard Han, Mahnaz Roshanaei and Shivakant Mishra all authors present in this paper have formed a group of 20 peoples for a research that put in the picture how every individual from the group reacts in different scenario that relates with respect to their Smartphone. They experimented most of the possible scenarios and prepared data sets to be tested with machine learning algorithms for the better accuracy to knowing their behaviour.

As per [8] Natasha Jaques, Sara Taylor, Asaph Azaria and et.al. focused in this paper that an average teenagers happiness depends on some of their close things that also includes there Smartphone's and other things like sleep. These things can affect measure things in their life and can also result in their personal losses and they also found 70% accurate module that shows this behaviour. This study can help us with our research to know about this factors and there consequences.

As per [9] mobile phones are equipped multiple sensors from which there are new opportunities to analysis user's daily behaviours and also how truly intelligent personal devices are.

They have proposed a MAST (movement, action & Situation over Time) model to explore along this direction and identify key technology required. And also they have found an idea of reducing power consumption for mobile phones with the help of phone-cloud collaboration model. This study shows us a new model known as MAST and it can be very valuable in our survey.

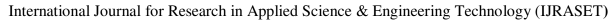
As per [10] Smartphone have lots of resources that can be utilized to enhance user behaviour analysis. Study shows that how Psychological Science can be used to study user behaviour, it gives an idea about various opportunities for analysing Smartphone and it can be helpful in our work.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

Below Table 1.1 shows comparison of different techniques used to analyse Smartphone user behaviour

Table 1. Comparison Table					
Sr. No	Paper Name	Publisher	Techniques	Merits	Demerits
1	Smartphone usage contexts and sensible patterns as predictors of future sedentary behaviours	Qian He, Emmanuel O. Agu	Here logistic Regression technique is used	1.With the help of logistic Regression they are able to classify user context variable such as location, time and app usage.  2.The paper also shows that users are very sedentary or not, means in other words how much user is spending time as seated.	The paper is only limited to students and student age group only.
2	Smartphone app usage as a predictor of perceived stress levels as workspace.	Raihana Ferdous, Venet osmani, Oscar Mayora	Here predicting a stress level of user based on smartphone app usage technique is used	1. By understanding the patterns of app usage and investigating relationship of these pattern the perceived stress level within the workspace context.  2. The result they have achieved is average of accuracy of 75% and precision of 85.7% can be used as an indicator of over all stress level in work environment.	This paper only show smartphone user stress levels and it is not enough to predict it next move.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

3	Machine Learning	S. Sareh	Here normal	1. This paper tend to	The proposed way
	models for	Ahmadi, Sherif	technique for	provide a better way to	of security requires
	activity	Rashad, Heba	security of	increase security of users	7 daily activates
	recognition and	Elgazzer	smartphone	data.	and it leads to more
	authentication of		and	2. With the help of seven	time consumption.
	smartphone users.		conventiona	different physical	
			l method for	activities like behaviour	
			same is	biometrics, using	
			used.	smartphone embedded	
				sensor data security is	
				provided in the sense of	
				passwords,	
				personal identification	
				numbers, and pattern	
				locks etc.	
4	Artificial	Chia-Liang	Here four	1. With the help of	This paper only
	Intelligence	Chen, Fu-Ming	supervised	logistics regression, and	show the best
	and Mobile	Huang, Yu-	machine	support vector machine	algorithm for User
	Phone Sensing	Hsin Liu, DaiEn	learning	automatic activity	Activity
	based User	Wu	technique is	classification model is	Recognition but not
	Activity		used and	created.	tend to give an
	Recognition		various	2. They have	patter or prediction.
			classificatio	evaluated the	
			n models are	prediction performance	
			made	and the results of these	
				experiments shows that	
				under specific	
				acceptance of accuracy	
				and minimum model	
				training time, the	
				decision tree algorithm	
				creates the best model.	
5	Identifying	Mohammed A.	Here also	1. The maturity in sensor	This paper tends to
	smartphone users	Alqarni, Sajjad	they had	chips and machine	use more
	based	Hussain	used the	learning algorithms	physical activities
	on how they	Chauhdary,	technique of	provides a better solution	than use of
	interact with their	Maryam	machine	for authentication	smartphone itself.
	phones	Naseer Malik	learning	problems based on	
			various	behavioural biometrics,	
			algorithms,	which aims to identify	
			Gesture	the behavioural traits that	
			recognition and	a user possesses,	
			behavioural		



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

6	Is Smartphone usage is truly smart? A Qualitative investigation of IT addictive behaviour	Liette Lapointe, Camille Boudreau- Pinnsonneault, issac vaghefi	Here they have used a grounded theory to report the result of addictive smartphone usage.	such as hand movements and waving patterns etc.  2. Their research study aims to provide a solution for passive and continuous authentication of smartphone users by analysing their activity patterns when interacting with their phones.  1. As per the investigation i.e. the 11 depth interviews and answers to 183 exploratory questions they have revealed out of four smartphone user profiles two of these are exhibiting addictive behaviour.	The paper show the study that show if a person is addicted to smartphone or not but it does not specifies it types or any further details.
7	A Smartphone user activity prediction framework utilizing partial repetitive and landmark behaviours	Peng Dai, Shen Shying ho	Here they have made their own technique/al gorithm to find a repetitive behaviour of smartphone user.	1. With the help of Activity Prediction Framework they are giving prediction of next day behaviour of same user based on weighted sum of most similar behaviour vectors related to landmark behavour of next day behaviour.  2. With the help of arbitrary call activity, voice call activity, short message activity, media consumption and app usage datatypes, extensive experiment are carried out using nokia mobile data challenge (MDC) dataset to demonstrate the feasibility of their proposed approach.	The study conducted through this paper is based on old datasets that will not be useful that much.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

8	Usage Prediction and Effectiveness Verification of App Restriction Function for Smartphone Addiction	Katsuki Yasudomi, Toshitaka Hamamura, Masaru Honjo, Akio Yoneyama, Masato Uchida	This is the study paper which focuses on app restriction function.	1. They are focusing on app restriction function, which is one of the key features of digital medicines for smartphone addiction, and analyze the usage of the function and verify its effectiveness.  2. Their results showed significant differences in both psychological and behavioral aspects between those who used the app restriction function and those who did not. Specifically, they found that the app restriction function is more likely to be used by those who were more aware of their smartphone addiction.	The paper show study that only focuses on one method for smartphone addiction.
9	Human Behaviour Impact to Use of Smartphones with the Python Implementatio n Using Naive Bayesian	Iftakhar Mohammad Talha, Imrus Salehin, Susanta Chandra Debnath, Mohd. Saifuzzaman, Nazmun	Here they have used Naïve Bayes theorem to learn impact of hum an behaviour.	1. They have found out the major problem of the human behaviour's negative side and its different sources like mental imbalance, stress, depression, loneliness, etc.  2. With the help of naïve bayes theorem and classifier, support vector machine, special data set of human behavior, and probability are used to calculate accuracy.	The paper only focuses on the accuracy of the system and does not tends to give an specific output to human behaviour with respect to smartphone.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

10	Human	Kostas	This is also	1. This paper	The tends
	Behaviour	Konsolakis,	actually a	surveys the	to only
	Analysis through	Hermie	survey	state-of-the-art in	understand human
	Smartphones	Hermens,	paper which	human behaviour	behaviour
		Claudia	is	analysis based on	and
		Villalonga,	addressing	smartphones.	doesn't tends to
		Miriam	the	2. They have	use this analysis
		VollenbroekHutten	huma	categorize prior	for Furter
			n behaviour	works into four main	prediction
			analysis.	sensing modalities	proposed or else.
				related to physical,	
				cognitive, emotional	
				and social behaviour	
				which will help the	
				smartphone user to	
				improve themselves.	

#### III. CONCLUSION

- A. The task of manually performing every search, every navigations involves a quit amount of time and can be also frustrating task.
- B. So this study shows us that a simple suggestions that follows the predictions done by the AI can make a difference in users smartphone experience.

### REFERENCES

- [1] Jain, Ankita Kanhangad, Vivek [Supervisor], "Human behavior analysis• using smartphone sensor data", Discipline of Electrical Engineering, IIT Indore, 8Mar-2019.
- [2] Subrata Tikadar, Samit Bhattacharya, "How Do They Use Their Smartphones: A Study on Smartphone Usage by Indian Students", IIT Guwahati Indian Institute of Technology Guwahati, 2020.
- [3] Hannu Verkasalo, "Analysis of Smartphone User Behavior", IEEE, 2010
- [4] Ruxia Hong, "Research on Mobile User Behavior Mining Model Based on Big Data", IEEE, 2020.
- [5] S. Sareh Ahmadi, Sherif Rashad, Heba Elgazzar, "Machine Learning Models for Activity Recognition and Authentication of Smartphone Users", IEEE, 2020.
- [6] Balaji Balasubramanian, Pranshu Diwan, Rajeshwar Nadar, Anuradha Bhatia, "Analysis of Facial Emotion Recognition" IEEE, 2019.
- [7] Mahnaz Roshanaei, Richard Han, Shivakant Mishra, "EmotionSensing: Predicting Mobile User Emotions", IEEE, 2017.
- [8] Natasha Jaques, Sara Taylor, Asaph Azaria, Asma Ghandeharioun, Akane Sano, "Predicting students' happiness from physiology, phone, mobility, and behavioral data", IEEE, 2015.
- [9] Jiqiang Song, Eugene Y. Tang, Leibo Liu, "User Behavior Pattern Analysis and Prediction Based on Mobile Phone Sensors", Intel Labs China, Beijing, China.
- [10] Gabriella M. Harari, "Using Smartphones to Collect Behavioral Data in Psychological Science: Opportunities, Practical Considerations, and Challenges", Department of Psychology, The University of Texas at Austin. Smartphone Addiction Lawrence Robinson, Melinda Smith, M.A., and Jeanne Segal, Ph.D. Teens and social media use: What's the impact? Mayo Clinic Staff, How to Break a Bad Habit and Replace It With a Good One JAMES CLEAR.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)