

Women Security and Smart Surveillance System (Women Wellbeing Assessment in Indian Metropolises using Machine Learning Models)

Piyush Mal, Tejas Kale, Omkar Mahanvar, Akshay Mhaske

Department of Computer Engineering

JSPM'S Jayawantrao Sawant College of Engineering, Pune, India

***Abstract:** Today in the current global scenario, the prime question in every girl's mind, considering the ever-rising increase of issues on women harassment in recent past is mostly about her safety and security. The only thought haunting every girl is when they will be able to move freely on the streets even in odd hours without worrying about their security. Criminal activities have reached unprecedented levels in almost every part of the world. Desperate times like these require desperate measures to ensure the safety of people, especially people that need to travel on a daily basis to places, known and unknown. The majority of these criminal offences occur while the victim is travelling, irrespective of the mode of transport: walking, personal vehicles, public transport vehicles, auto-rickshaws, or cabs. We propose a User Specific Safe Route Recommendation System which presents a safe route visualized in dataset to the user based on the past records of the geographical region then we train dataset using SVM algorithm. Generated model will fetch the graph of safest route from particular source to destination.*

***Keywords:** Machine Learning, SVM, Source, Destination.*

REFERENCES

- [1] Osvaldo Simeone, "A Very Brief Introduction to Machine Learning with Applications to Communication Systems," IEEE Transactions on Cognitive Communications and Networking 2018.
- [2] ZhinanHao, Zeshui Xu, Senior Member, IEEE, Hua Zhao, Hamido Fujita "A Dynamic Weight Determination Approach Based on the Intuitionistic Fuzzy Bayesian Network and Its Application to Emergency Decision Making", IEEE Transaction 2017.
- [3] Nweke Henry Friday, Ghulam Mujtaba, Mohammed Ali Algaradi, Uzoma Rita Alo, "Deep Learning Fusion Conceptual Frameworks for Complex Human Activity Recognition Using Mobile and Wearable Sensors", 2018 IEEE.
- [4] Kalpanaseelam, K.Prasanti, "A Novel Approach to Provide Protection for Women by using Smart Security Device", 2018 IEEE.
- [5] Muhammad Aminul Islam, Derek T. Anderson, Anthony J. Pinar, Timothy C. Havens, Grant Scott, James M. Keller. "Enabling Explainable Fusion in Deep Learning with Fuzzy Integral Neural Networks", IEEE Transaction 2019.
- [6] Fu-Chen Chen and Mohammad R. Jahanshahi "NB-CNN Deep Learning-Based Crack Detection Using Convolutional Neural Network and Naive Bayes Data Fusion", IEEE Transaction 2017.
- [7] Ali K. Raz, Paul Wood, LinasMockus, James Llinas, and Daniel A. DeLaurentis. "Identifying interactions for information fusion system design using machine learning techniques", 2018 IEEE.
- [8] Prof. Sunil K Punjabi, Prof.SuvarnaChaure, Prof.UjwalaRavale, Prof.Deepti Reddy. "Smart Intelligent System for Women and Child Security", 2018 IEEE.
- [9] A. Helen, M. FathimaFathila, R.Rijwana, Kalaiselvi.V.K.G. "A Smart Watch for Women Security based on IOT concept Wach Me", 2017 IEEE.
- [10] AbhijitParadkar, Deepak Sharma "All in one Intelligent Safety System for Women Security", 2015 IEEE.

- [11] Chule Yang, Yufeng Yue, Jun Zhang, Mingxing Wen and Danwei Wang. “Probabilistic Reasoning for Unique Role Recognition Based on the Fusion of Semantic-Interaction and Spatio-Temporal Features”, IEEE Transaction 2018.
- [12] Dantu Sai Prashanth, Gautam Patel, Dr.B.Bharathi, “Research and development of a mobile based women safety application with real-time database and data-stream network”, 2017 IEEE.
- [13] Saad Ahmed Akash, Md. Al-Zihad, TarnalAdhikary, Md. AbdurRazzaque, ArifaSharmin “HearMe: A Smart Mobile Application for Mitigating Women Harassment”, 2016 IEEE.
- [14] G.C. Harikiran, KarthikMenasinkai, SuhasShirol, “Smart Security Solution for Women based on Internet of Things (IOT)”, 2016 IEEE.
- [15] Glenson Toney, Dr.FathimaJabeen, Puneeth S, “Design and Implementation of Safety Armband for Women and Children using ARM7” 2015 IEEE.
- [16] Dhruv Chand, Sunil Nayak, Karthik S. Bhat, Shivani Parikh, Yuvraj Singh, AmitaAjith Kamath “A Mobile Application for Women’s Safety: WoSApp”, 2015 IEEE.