## ISSN (Online) 2581-9429



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

# Performance Evaluation of Machine Learning for Forest Fire Modeling and Prediction

Vaidya Kalyani<sup>1</sup>, Suryawanshi Shruti<sup>1</sup>, Mulay Shrddha<sup>1</sup>, Dr. N. P. Kulkarni<sup>2</sup>

Students, Department of Information Technology<sup>1</sup>
Guide, Department of Information Technology<sup>2</sup>
Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India

Abstract: Nowadays, forest fires became one of the foremost important problems that cause damage to several areas around the world. The paper displays machine learning regression techniques for predicting forest fire-prone areas. The data set used in this paper is presented within the UCI machine learning repository that consists of climate and physical factors of the Montesano's park in Portugal. This research proposes machine learning approaches linear regression, Decision Tree, Neural Network and Random Forest algorithm with data set size 517 entries and 13 features for each row. This paper uses two versions, all features are included in the first, and 70% of the features were included in the second. The paper uses a training set which is 70% of the data set, and the test set is 30% of the data set. The accuracy of the linear regression algorithm gives more accuracy than other algorithms. So we proposed a system with the help of machine learning techniques and algorithms like Linear Regression, Neural Network Logistic Regression, Decision Tree and Random Forest to predict percentage of fire occurrence based on different parameters like temperature, wind, rain and oxygen data entered by the user in the front end.

Keywords: Machine Learning, Linear Regression, Neural Network, Decision Tree, Random Forest, Forest Fire.

# REFERANCES

- [1]. László F, Rajmund K, "Characteristics of forest fires and their impact on the environment", Academic and Applied Research in Military and Public Management Science, vol.15, pp.5-17, 2016.
- [2]. Dacre HF, Crawford BR, Charlton-Perez AJ, Lopez-Saldana G, Griffiths GH, Veloso JV, "Chilean wildfires: probabilistic prediction, emergency response, and public communication", Bulletin of the American Meteorological Society, vol. 99, pp. 2259-2274, 2018
- [3]. Al\_Janabi S, Al\_Shourbaji I, Salman MA, "Assessing the suitability of soft computing approaches for forest fires prediction", Applied Computing and Informatics, vol. 14, pp. 214-224, 2018
- [4]. Pérez-Sánchez J, Jimeno-Sáez P, Senent-Aparicio J, Díaz
- [5]. Palmero JM, Cabezas-Cerezo JD, "Evolution of burned area in forest fires under climate change conditions in southern Spain using ANN", Applied Sciences, vol. 9, pp. 4155, 2019.
- [6]. Jean-Luc Kouassi 1, Narcisse Wandan and Cheikh Mbow" Predictive Modeling of Wildfire Occurrence and Damage in a Tropical Savanna Ecosystem of West Africa", 2020.
- [7]. Binh Thai Pham, Abolfazl Jaafari, Mohammadtaghi Avand, Nadhir Al-Ansari, Tran Dinh Du 5 Hoang Phan Hai Yen, Tran Van Phong Performance Evaluation of Machine Learning Methods for Forest Fire Modeling and Prediction Duy Huu Nguyen, Hiep Van Le, Davood Mafi- Gholami, Indra Prakash, Hoang Thi Thuy and Tran Thi Tuyen, "Performance Evaluation of Machine Learning Methods for Forest Fire Modeling and Prediction", 2020.
- [8]. Ahmed M. Elshewey, Amira. A. Elsonbaty Forest Fires Detection Using Machine Learning Techniques ISSN No: 1006-7930 Volume XII, Issue IX, 2020
- [9]. Ananya Shahdeo1, Aditi Shahdeo1, Prakruthi S Reddy1, Chaitra K2 Wildfire Prediction and Detection using Random Forest and Different Color Models -ISSN: 2395-0072 Volume: 07 Issue: 06 | June 2020
- [10]. Jaafari, A.; Gholami, D.M.; Zenner, E.K. A Bayesian modeling of wildfire probability in the Zagros Mountains, Iran. Ecol. Inform. 2017, 39, 32–44.

[11]. Rodrigues, M.; de la Riva, J. An insight into machine-learning algorithms to model human-caused wildfire Copyright to IJARSCT DOI: 10.48175/568 802 www.ijarsct.co.in

# **IJARSCT**



# International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

### Volume 2, Issue 5, May 2022

- occurrence. Environ. Model. Softw. 2014, 57, 192-201
- [12]. Zhang, G.; Wang, M.; Liu, K. Forest Fire Susceptibility Modeling Using a Convolutional Neural Network for Yunnan Province of China. Int. J. Disaster Risk Sci. 2019, 10, 386–403
- [13]. Cortez P, Morais AD, "A data mining approach to predict forest fires using meteorological data, Environmental Science, 2007.
- [14]. Özbayoğlu AM, Bozer R, "Estimation of the burned area in forest fires using computational intelligence techniques", Procedia Computer Science, vol.12, pp. 282-287, 2012.
- [15]. Salis M, Arca B, Alcasena F, Arianoutsou M, Bacciu V, Duce P, Duguay B, Koutsias N, Mallinis G, Mitsopoulos I, Moreno JM, "Predicting wildfire spread and behaviour in Mediterranean landscapes", International Journal of Wildland Fire, vol. 25, pp. 1015-1032, 2016.
- [16]. George E. Sakr, Imad H. Elhajj, George Mitri and Uchechukwu C. Wejinya "Artificial Intelligence for Forest Fire Prediction" 2010 IEEE/ASME International Conference on Advanced Intelligent Mechatronics Montréal, Canada, July 6-9, 2010.
- [17]. A K Wijayanto, O Sani, N D Kartika, Y Herdiyeni "Classification Model for Forest Fire Hotspot Occurrences Prediction Using ANFIS Algorithm" 2017 IOP Conf. Ser.: Earth Environ. Sci. 54 012059.
- [18]. Mauro Castelli, Leonardo Vanneschi, and Ales Popovic "PREDICTING BURNED AREAS OF FOREST FIRES: AN ARTIFICIAL INTELLIGENCE APPROACH" Fire Ecology Volume 11, Issue 1, 2015.
- [19]. A. Kansal, Y. Singh, N. Kumar and V. Mohindru, "Detection of forest fires using machine learning technique: A perspective," *2015 Third International Conference on Image Information Processing (ICIIP)*, Waknaghat, 2015, pp. 241-245, doi: 10.1109/ICIIP.2015.7414773.
- [20]. L. Yu, N. Wang, and X. Meng "Real-time forest fire detection with Wireless Sensor Networkss," in Wireless Communications, Networking and Mobile Computing, 2005.
- [21]. Proceedings. 2005 International Conference on, vol. 2. IEEE, 2005, pp. 1214--1 217.
- [22]. Guruh Fajar Shidik and Khabib Mustofa "Predicting Size of Forest Fire Using Hybrid Model "ICT-EurAsia 2014, LNCS 8407, pp. 316–327, 2014..
- [23]. Salis M, Arca B, Alcasena F, Arianoutsou M, Bacciu V, Duce P, Duguay B, Koutsias N, Mallinis G, Mitsopoulos I, Moreno JM, "Predicting wildfire spread and behaviour in Mediterranean landscapes", International Journal of Wildland Fire, vol. 25, pp. 1015-1032, 2016

DOI: 10.48175/568