Analysis of Machine Learning Approaches†Performan Activity Patterns

Mathematics

10, 2187

DOI: 10.3390/math10132187

Citation Report

#	Article	IF	CITATIONS
1	Efficient prediction of fog-related low-visibility events with Machine Learning and evolutionary algorithms. Atmospheric Research, 2023, 295, 106991.	4.1	3
2	Bike sharing and cable car demand forecasting using machine learning and deep learning multivariate time series approaches. Expert Systems With Applications, 2024, 238, 122264.	7.6	0
3	An explainable machine learning approach for hospital emergency department visits forecasting using continuous training and multi-model regression. Computer Methods and Programs in Biomedicine, 2024, 245, 108033.	4.7	0
4	Real-Time Evaluation of the Uncertainty in Weather Forecasts Through Machine Learning-Based Models. Water Resources Management, 2024, 38, 2455-2470.	3.9	0