SR-Forest: A Genetic Programming based Heterogeneou

IEEE Transactions on Evolutionary Computation , 1-1

DOI: 10.1109/tevc.2023.3243172

Citation Report

#	Article	IF	Citations
1	MAP-Elites for Genetic Programming-Based Ensemble Learning: An Interactive Approach [AI-eXplained]. IEEE Computational Intelligence Magazine, 2023, 18, 62-63.	3.2	0
2	Automatically Choosing Selection Operator Based onÂSemantic Information inÂEvolutionary Feature Construction. Lecture Notes in Computer Science, 2024, , 385-397.	1.3	o
3	W. B. Langdon "Jaws 30― Genetic Programming and Evolvable Machines, 2023, 24, .	2.2	0
4	Shapley Value Based Feature Selection toÂlmprove Generalization ofÂGenetic Programming forÂHigh-Dimensional Symbolic Regression. Communications in Computer and Information Science, 2024, , 163-176.	0.5	О
5	A geometric semantic macro-crossover operator for evolutionary feature construction in regression. Genetic Programming and Evolvable Machines, 2024, 25, .	2.2	0
6	A comparative study for data approximation between two explainable artificial intelligence approaches. AIP Conference Proceedings, 2024, , .	0.4	0