ICASBO FOR ORDINAL CLASSIFICATION RULES

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ABSTRACT:-

Introduction: Territorial behavior of lizard and presented induction rules to evaluate the social behavior of Sinai lizard. The algorithm is presented in this paper is based on generating ordinal classification rules and comparatively better with stat-of-art algorithms which are working in categorical data.

Methodology: Informed Search

Conclusion: Ordinal classification is difficult task in social behavior optimization, Data mining supports in optimizing Performance of Data Mining algorithms are analyzed and evaluated by accuracy, clarity, ability to handle corrupted data, scalability, and speed.

Research Tool: weka 3.6.8

Keywords: ordinal classification, social behavior optimization, data mining algorithms.