Accepted Manuscript

Sensitive Association Rules Hiding Using Electromagnetic Field Optimization Algorithm

Behnam Taleb, Mohammad Naderi Dehkordi

PII:S0957-4174(18)30454-8DOI:10.1016/j.eswa.2018.07.031Reference:ESWA 12084

To appear in:

Expert Systems With Applications

Received date:6 November 2017Revised date:13 July 2018Accepted date:14 July 2018



This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Highlights

- The proposed method hides sensitive rules using electromagnetic field optimization
- Several sensitive association rules are hided simultaneously in the method
- The proposed method also has fewer lost rules than other well-known algorithms
- Two fitness functions are proposed to find the solution with minimum side effects
- The method is evaluated on both real-world and synthetic datasets

A CERTIFIC AND SCRIFT

Download English Version:

https://daneshyari.com/en/article/6854668

Download Persian Version:

https://daneshyari.com/article/6854668

Daneshyari.com