

262. THE MULTIOBJECTIVE OPTIMIZATION APPROACH FOR DATA MINING TASK

S.Prasanth^{#1}, Mr.M.Rajsekaran ^{*2}

[#]Final year, M.Tech/CSE, SRM University.

¹prasanths10@gmail.com

^{*}Professor, SRM University

²smrajamani2004@gmail.com

Data mining technique is used to build the efficient model for large amount of data. Problems in real life are multiple and conflicts of each other in performance or objective which are need to be optimized. MultiObjective Optimization is used to resolve these conflicts and to optimize all of these problems. Hence one among the data mining task is called prediction has been focused in this process. Designing well-structured websites to facilitate effective user navigation has long been a challenge. A primary reason is that the web developers' understanding of how a website should be structured can be considerably different from that of the users. While various methods have been proposed to relink web pages to improve navigability using user navigation data, the completely reorganized new structure can be highly unpredictable, and the cost of disorienting users after the changes remains

Journal of Science and Innovative Engineering & Technology