Data Warehousing and Mining: Concepts, Methodologies, Tools, and Applications

John Wang
*Montclair State University, USA*
15 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the product's webpage:  
www.igi-global.com/chapter/evolutionary-induction-mixed-decision-trees/7846?camid=4v1

This title is available in InfoSci-Books, InfoSci-Database Technologies, Business-Technology-Solution, Library Science, Information Studies, and Education, InfoSci-Library Information Science and Technology. Recommend this product to your librarian:  
www.igi-global.com/e-resources/library-recommendation/?id=1

Related Content

Mining Smart Card Data from an Urban Transit Network  
www.igi-global.com/chapter/mining-smart-card-data-urban/10989?camid=4v1a

Genetic Programming for Automatically Constructing Data Mining Algorithms  
www.igi-global.com/chapter/genetic-programming-automatically-constructing-data/10932?camid=4v1a

Count Models for Software Quality Estimation  
www.igi-global.com/chapter/count-models-software-quality-estimation/10843?camid=4v1a

Acquiring Semantic Sibling Associations from Web Documents  
www.igi-global.com/chapter/acquiring-semantic-sibling-associations-web/7744?camid=4v1a