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

John Wang
Montclair State University, USA
Related Content

Realizing Knowledge Assets in the Medical Sciences with Data Mining: An Overview
www.igi-global.com/chapter/realizing-knowledge-assets-medical-sciences/7856?camid=4v1a

Frequent Sets Mining in Data Stream Environments
Xuan Hong Dang, Wee-Keong Ng, Kok-Leong Ong and Vincent Lee (2009). Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 901-906).
www.igi-global.com/chapter/frequent-sets-mining-data-stream/10927?camid=4v1a

Comparing Four-Selected Data Mining Software
www.igi-global.com/chapter/comparing-four-selected-data-mining/10832?camid=4v1a

Materialized Hypertext View Maintenance
www.igi-global.com/chapter/materialized-hypertext-view-maintenance/10689?camid=4v1a