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

John Wang
Montclair State University, USA
Related Content

Modeling Web-Based Data in a Data Warehouse
[www.igi-global.com/chapter/modeling-web-based-data-data/10711?camid=4v1a](www.igi-global.com/chapter/modeling-web-based-data-data/10711?camid=4v1a)

Formal Concept Analysis Based Clustering
[www.igi-global.com/chapter/formal-concept-analysis-based-clustering/10926?camid=4v1a](www.igi-global.com/chapter/formal-concept-analysis-based-clustering/10926?camid=4v1a)

Computation of OLAP Cubes
[www.igi-global.com/chapter/computation-olap-cubes/10592?camid=4v1a](www.igi-global.com/chapter/computation-olap-cubes/10592?camid=4v1a)

The Use of Smart Tokens in Cleaning Integrated Warehouse Data
[www.igi-global.com/chapter/use-smart-tokens-cleaning-integrated/7703?camid=4v1a](www.igi-global.com/chapter/use-smart-tokens-cleaning-integrated/7703?camid=4v1a)