1. Processing Incomplete k Nearest Neighbor Search
2. Application of Big Data In Education Data Mining And Learning Analytics A Literature Review
3. A Big Data Approach for Classification and Prediction of Student Result Using MapReduce
4. K Nearest Neighbour Joins for Big Data on MapReduce: a Theoretical and Experimental Analysis
5. A Crowdsourcing Worker Quality Evaluation Algorithm on Map Reduce for Big Data Applications
6. A Framework for Categorizing and Applying Privacy-Preservation Techniques in Big Data Mining
7. Enabling Secure and Effective Near-duplicate Detection over Encrypted In-network Storage
8. Trustworthy Processing of Healthcare Big Data in Hybrid Clouds
9. Deduplication on Encrypted Big Data in Cloud
10. Dynamic Resource Allocation for MapReduce with Partitioning Skew
11. Feedback Autonomic Provisioning for Guaranteeing Performance in MapReduce Systems
12. A Big Data Clustering Algorithm for Mitigating the Risk of Customer Churn
13. FiDoop: Parallel Mining of Frequent Itemsets Using MapReduce
14. Self-Healing in Mobile Networks with Big Data
15. Secure Sensitive Data Sharing on a Big Data Platform
16. Toward Optimal Resource Provisioning for Cloud MapReduce and Hybrid Cloud Applications
17. Secure Big Data Storage and Sharing Scheme for Cloud Tenants
18. Big Data, Big Knowledge: Big Data for Personalized Healthcare
19. Differentially Private Frequent Itemset Mining via Transaction Splitting
20. SUBGRAPH MATCHING WITH SET SIMILARITY IN A LARGE GRAPH DATABASE
21. MULTIVIEW ALIGNMENT HASHING FOR EFFICIENT IMAGE SEARCH
22. Fast Best-Effort Pattern Matching in Large Attributed Graphs
23. K-Nearest Neighbor Classification over Semantically Secure Encrypted Relational Data