Saumyadipta Pyne · B.L.S. Prakasa Rao S.B. Rao Editors

Big Data Analytics

Methods and Applications



Contents

Big Data Analytics: Views from Statistical and Computational Perspectives	. 1
Massive Data Analysis: Tasks, Tools, Applications, and Challenges Murali K. Pusala, Mohsen Amini Salehi, Jayasimha R. Katukuri, Ying Xie and Vijay Raghavan	. 11
Statistical Challenges with Big Data in Management Science Arnab Laha	. 41
Application of Mixture Models to Large Datasets Sharon X. Lee, Geoffrey McLachlan and Saumyadipta Pyne	. 57
An Efficient Partition-Repetition Approach in Clustering of Big Data	. 75
Online Graph Partitioning with an Affine Message Combining Cost Function	. 95
Big Data Analytics Platforms for Real-Time Applications in IoT Yogesh Simmhan and Srinath Perera	. 115
Complex Event Processing in Big Data Systems Dinkar Sitaram and K.V. Subramaniam	. 137
Unwanted Traffic Identification in Large-Scale University Networks: A Case Study Chittaranjan Hota, Pratik Narang and Jagan Mohan Reddy	. 163
Application-Level Benchmarking of Big Data Systems	. 189

Contents

Managing Large-Scale Standardized Electronic Health Records Shivani Batra and Shelly Sachdeva	201
Microbiome Data Mining for Microbial Interactions and Relationships	221
A Nonlinear Technique for Analysis of Big Data in Neuroscience Koel Das and Zoran Nenadic	237
Big Data and Cancer Research	259

х