Contents

Preface — V

Methods and instrumentation

Koki Kyo

1 Identifying and estimating outliers in time series with nonstationary mean through multiobjective optimization method —— 3

Vitit Kantabutra

2 Using the intentionally linked entities (ILE) database system to create hypergraph databases with fast and reliable relationship linking, with example applications — 21

Zohreh Safari

3 Rapid and automated determination of cluster numbers for high-dimensional big data: a comprehensive update — 37

Natarajan Meghanathan

4 Canonical correlation analysis and exploratory factor analysis of the four major centrality metrics — 49

Abderahim Salhi, Althea C. Henslee, James Ross, Joseph Jabour, and Ian Dettwiller

5 Navigating the landscape of automated data preprocessing: an in-depth review of automated machine learning platforms —— 71

Peter M. Maurer, John Carbone

6 Generating random XML — 83

Applications and case studies

Danushka Bandara and Kyle Riccardi

7 Exploring autism risk: a deep dive into graph neural networks and gene interaction data —— 105

Masaki Murata

8 Leveraging ChatGPT and table arrangement techniques in advanced newspaper content analysis for stock insights —— 121

Addisson Salazar, Gonzalo Safont, Luis Vergara, and Alberto Gonzalez

9 An experimental study on road surface classification —— 145

Ray R. Hashemi, Omid M. Ardakani, Jeffrey Young, Azita G. Bahrami

10 RNN models for evaluating financial indices: examining volatility and demand-supply shifts in financial markets during COVID-19 —— 165

Dean Lee, Jamal Rorie, and Andrew Sabater

11 Topological methods for vibration feature extraction —— 185

Srividhya Sethuraman, Uma G., Sunny Kumar, Siddhesh Thombre, Vikash Patel, and Sharadha Ramanan

12 Dyna-SPECTS: DYNAmic enSemble of Price Elasticity Computation models using Thompson Sampling in e-commerce —— 215

Barry C. White, Rachel E. Jordan, Reena R. Patel, LaKenya K. Walker, and Matthew D. Bray

13 Creating a metadata schema for reservoirs of data: a systems engineering approach —— 251

Ramona Srbecky, Franz Bühler, Jörg Schuljak, Simon-Alexander Wetzel, Michael Winterhagen, Wieland Fraas, Jan Dettmers, and Matthias Hemmje

14 Implementation and evaluation of an eXplainable artificial intelligence to explain the evaluation of an assessment analytics algorithm for free-text exams in psychology courses in higher education to attest QBLM-based competencies —— 271

Adrian Vogler, Binh Vu, Tobias Vogel, Benjamin Gernhardt, and Matthias Hemmje

15 Toward a skill-centered qualification ontology supporting data mining of human resources in knowledge-based enterprise process representations —— 307

Index — 333