

Computational Intelligent Data Analysis for Sustainable Development

Edited by

Ting Yu, Nitesh V. Chawla, and Simeon Simoff



CRC Press

Taylor & Francis Group

Boca Raton London New York

CRC Press is an imprint of the
Taylor & Francis Group, an Informa business

A CHAPMAN & HALL BOOK

Contents

Acknowledgments, xi

About the Editors, xiii

List of Contributors, xv

CHAPTER 1 ■ Computational Intelligent Data Analysis for Sustainable Development: An Introduction and Overview 1

TING YU, NITESH V. CHAWLA, AND SIMEON SIMOFF

SECTION I INTEGRATED SUSTAINABILITY ANALYSIS

CHAPTER 2 ■ Tracing Embodied CO₂ in Trade Using High-Resolution Input–Output Tables 27

DANIEL MORAN AND ARNE GESCHKE

CHAPTER 3 ■ Aggregation Effects in Carbon Footprint Accounting Using Multi-Region Input–Output Analysis 53

XIN ZHOU, HIROAKI SHIRAKAWA, AND MANFRED LENZEN

SECTION II COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR CLIMATE CHANGE

CHAPTER 4 ■ Climate Informatics 81

CLAIRE MONTELEONI, GAVIN A. SCHMIDT, FRANCIS ALEXANDER, ALEXANDRU NICULESCU-MIZIL, KARSTEN STEINHAEUER, MICHAEL TIPPETT, ARINDAM BANERJEE, M. BENNO BLUMENTHAL, AUROOP R. GANGULY, JASON E. SMERDON, AND MARCO TEDESCO

CHAPTER 5 ■ Computational Data Sciences for Actionable Insights on Climate Extremes and Uncertainty 127

AUROOP R. GANGULY, EVAN KODRA, SNIGDHANSU CHATTERJEE,
ARINDAM BANERJEE, AND HABIB N. NAJM

SECTION III COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR BIODIVERSITY AND SPECIES CONSERVATION

CHAPTER 6 ■ Mathematical Programming Applications to Land Conservation and Environmental Quality 159

JACOB R. FOOKS AND KENT D. MESSER

SECTION IV COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR SMART GRID AND RENEWABLE ENERGY

CHAPTER 7 ■ Data Analysis Challenges in the Future Energy Domain 181

FRANK EICHINGER, DANIEL PATHMAPERUMA, HARALD VOGT, AND
EMMANUEL MÜLLER

CHAPTER 8 ■ Electricity Supply without Fossil Fuels 243

JOHN BOLAND, PETER PUDNEY, AND JERZY FILAR

CHAPTER 9 ■ Data Analysis for Real-Time Identification of Grid Disruptions 273

VARUN CHANDOLA, OLUFEMI OMITAOMU, AND STEVEN J. FERNANDEZ

CHAPTER 10 ■ Statistical Approaches for Wind Resource Assessment 303

KALYAN VEERAMACHANENI, XIANG YE, AND UNA-MAY O'REILLY

SECTION V COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR SOCIOPOLITICAL SUSTAINABILITY

CHAPTER 11 ■ Spatio-Temporal Correlations in Criminal Offense Records 331

JAMESON L. TOOLE, NATHAN EAGLE, AND JOSHUA B. PLOTKIN

CHAPTER 12 ■ Constraint and Optimization Techniques for
Supporting Policy Making 361

MARCO GAVANELLI, FABRIZIO RIGUZZI, MICHELA MILANO, AND
PAOLO CAGNOLI

INDEX 383