## Contents

### Part I  Behavior Modeling

1. Analyzing Behavior of the Influentials Across Social Media ........................................... 3  
   Nitin Agarwal, Shamanth Kumar, Huiji Gao, Reza Zafarani, and Huan Liu

2. Modeling and Analysis of Social Activity Process .................................................. 21  
   Can Wang and Longbing Cao

3. Behaviour Representation and Management Making Use of the Narrative Knowledge Representation Language .................................................. 37  
   Gian Piero Zarri

4. Semi-Markovian Representation of User Behavior in Software Packages ........................................... 57  
   Prateeti Mohapatra and Howard Michel

### Part II  Behavior Analysis

5. P-SERS: Personalized Social Event Recommender System ........................................... 71  
   Yun-Hui Hung, Jen-Wei Huang, and Ming-Syan Chen

6. Simultaneously Modeling Reply Networks and Contents to Generate User’s Profiles on Web Forum ........................................... 91  
   Zhao Zhang, Weining Qian, and Aoying Zhou

7. Information Searching Behavior Mining Based on Reinforcement Learning Models ........................................... 109  
   Liren Gan, Yonghua Cen, and Chen Bai

   Peter Dreisiger, Wei Liu, and Cara MacNish

9. Scoring and Predicting Risk Preferences ........................................... 143  
   Gürdal Ertek, Murat Kaya, Cemre Kefeli, Özge Onur, and Kerem Uzer
10 An Introduction to Prognostic Search ..................................... 165
    Nithin Kumar M and Vasudeva Varma

Part III    Behavior Mining

11 Clustering Clues of Trajectories for Discovering Frequent
    Movement Behaviors .................................................... 179
    Chih-Chieh Hung, Ling-Yin Wei, and Wen-Chih Peng

12 Linking Behavioral Patterns to Personal Attributes Through Data
    Re-Mining ................................................................. 197
    Gürdal Ertek, Ayhan Demiriz, and Fatih Cakmak

13 Mining Causality from Non-categorical Numerical Data ............. 215
    Joaquim Silva, Gabriel Lopes, and António Falcão

14 A Fast Algorithm for Mining High Utility Itemsets .................. 229
    Show-Jane Yen, Chia-Ching Chen, and Yue-Shi Lee

15 Individual Movement Behaviour in Secure Physical Environments:
    Modeling and Detection of Suspicious Activity .................. 241
    Robert P. Biuk-Aghai, Yain-Whar Si, Simon Fong, and Peng-Fan Yan

16 A Behavioral Modeling Approach to Prevent Unauthorized
    Large-Scale Documents Copying from Digital Libraries .......... 255
    Evgeny E. Ivashko and Natalia N. Nikitina

17 Analyzing Twitter User Behaviors and Topic Trends by Exploiting
    Dynamic Rules ............................................................. 267
    Luca Cagliero and Alessandro Fiori

Part IV    Behavior Applications

18 Behavior Analysis of Telecom Data Using Social Networks
    Analysis ................................................................. 291
    Avinash Polepally and Saravanan Mohan

19 Event Detection Based on Call Detail Records ..................... 305
    Huiqi Zhang and Ram Dantu

20 Smart Phone: Predicting the Next Call ................................ 317
    Huiqi Zhang and Ram Dantu

21 A System with Hidden Markov Models and Gaussian Mixture
    Models for 3D Handwriting Recognition on Handheld Devices
    Using Accelerometers .................................................... 327
    Wang-Hsin Hsu, Yi-Yuan Chiang, and Jung-Shyr Wu

22 Medical Students’ Search Behaviour: An Exploratory Survey ...... 337
    Anushia Inthiran, Saadat M. Alhashmi, and Pervaiz K. Ahmed
23 An Evaluation Scheme of Software Testing Strategy .......................... 353
   K. Ajay Babu, K. Madhuri, and M. Suman

Author Index ..................................................................................... 363

Subject Index ................................................................................... 373
Behavior Computing
Modeling, Analysis, Mining and Decision
Cao, L.; Yu, P.S. (Eds.)
2012, XVI, 376 p., Hardcover
ISBN: 978-1-4471-2968-4