Witold Pedrycz · Shyi-Ming Chen Editors

Sentiment Analysis and Ontology Engineering

An Environment of Computational Intelligence



Contents

Fundamentals of Sentiment Analysis and Its Applications Mohsen Farhadloo and Erik Rolland	1
Fundamentals of Sentiment Analysis: Concepts and Methodology A.B. Pawar, M.A. Jawale and D.N. Kyatanavar	25
The Comprehension of Figurative Language: What Is the Influence of Irony and Sarcasm on NLP Techniques?	49
Probabilistic Approaches for Sentiment Analysis: Latent Dirichlet Allocation for Ontology Building and Sentiment Extraction	75
Description Logic Class Expression Learning Applied to Sentiment Analysis	93
Capturing Digest Emotions by Means of Fuzzy Linguistic Aggregation	113
Hyperelastic-Based Adaptive Dynamics Methodology in Knowledge Acquisition for Computational Intelligence on Ontology Engineering of Evolving Folksonomy Driven Environment	141
Sentiment-Oriented Information Retrieval: Affective Analysis of Documents Based on the SenticNet Framework	175
Interpretability of Computational Models for Sentiment Analysis Han Liu, Mihaela Cocea and Alexander Gegov	199

x Contents

Chinese Micro-Blog Emotion Classification by Exploiting Linguistic Features and SVM ^{perf}	221
Social Media and News Sentiment Analysis for Advanced Investment Strategies	237
Context Aware Customer Experience Management: A Development Framework Based on Ontologies and Computational Intelligence	273
An Overview of Sentiment Analysis in Social Media and Its Applications in Disaster Relief	313
Big Data Sentiment Analysis for Brand Monitoring in Social Media Streams by Cloud Computing	341
Neuro-Fuzzy Sentiment Analysis for Customer Review Rating Prediction	379
OntoLSA—An Integrated Text Mining System for Ontology Learning and Sentiment Analysis	399
Knowledge-Based Tweet Classification for Disease Sentiment Monitoring	425
Index	455