Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910810570403321 Wang Dong Social sensing : building reliable systems on unreliable data / / Dong Wang, Tarek Abdelzaher, Lance Kaplan Amsterdam : , : Elsevier, , [2015] ©2015
ISBN	0-12-800867-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (232 p.)
Disciplina Soggetti	302.30285 Social media - Data processing Information technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	 ""Front Cover"; ""Social Sensing: Building Reliable Systems on Unreliable Data""; ""Copyright"; ""Dedication""; ""Contents"; ""Acknowledgments"; ""Authors""; ""Dong Wang"; ""Tarek Abdelzaher""; ""Lance M. Kaplan""; ""Foreword"; ""Preface""; ""Chapter 1: A new information age"; "1.1 Overview"; "1.2 Challenges"; ""1.3 State of the Art"; ""1.3.1 Efforts on Discount Fusion"; ""1.3.2 Efforts on Trust and Reputation Systems"; "1.3.3 Efforts on Fact-Finding"; ""1.4 Organization"; "Chapter 2: Social Sensing Trends and Applications"; ""2.1 Information Sharing: The Paradigm Shift"" "2.2 An Application Taxonomy"""2.3 Early Research"; ""2.4 The Present Time"; "2.5 ANote on Privacy"; "Chapter 3: Mathematical foundations of social sensing: An introductory tutorial"; ""3.1 AMultidisciplinary Background"; ""3.2 Basics of Generic Networks"; ""3.3 Basics of Bayesian Analysis"; "3.4 Basics of Maximum Likelihood Estimation"; "3.5 Basics of Expectation Maximization"; ""3.6 Basics of Confidence Intervals"; ""3.7 Putting It All Together"; ""Chapter 4: Fact- finding in information networks"; ""4.1 Facts, Fact-Finders, and the Existence of Ground Truth"" ""4.2 Overview of Fact-Finders in Information Networks"""4.3 A Bayesian Interpretation of Basic Fact-Finding"; ""4.3.1 Claim Credibility"; "4.3.2 Source Credibility"; ""4.4 The Iterative Algorithm""; ""4.5 Examples and Results"; "4.6 Discussion"; "Appendix";

1.

Variables"		""Chapter 5: Social Sensing: A maximum likelihood estimation approach""; ""5.1 The Social Sensing Problem""; ""5.2 Expectation Maximization""; ""5.2.1 Background""; ""5.2.2 Mathematical Formulation""; ""5.2.3 Deriving the E-Step and M-Step""; ""5.3 The EM Fact-Finding Algorithm""; ""5.4 Examples and Results"" ""5.4.1 A Simulation Study"""5.4.2 A Geotagging Case Study""; ""5.4.3 A Real World Application""; ""5.5 Discussion""; "Chapter 6: Confidence bounds in social sensing"; "6.1 The Reliability Assurance Problem""; ""6.2 Actual Cramer-Rao Lower Bound""; ""6.3 Asymptotic Cramer-Rao Lower Bound"; ""6.4 Confidence Interval Derivation""; ""6.5 Examples and Results""; ""6.5.1 Evaluation of Confidence Interval""; ""6.5.2 Evaluation of CRLB""; ""Scalability study""; ""Trustworthiness and assertiveness study"; ""Robustness study"" ""6.5.3 Evaluation of Estimated False Positives/Negatives on Claim Classification"""Scalability study""; ""Trustworthiness and assertiveness study""; "Robustness study""; ""Chapter 7: Resolving conflicting observations and non-binary claims"; ""7.1 Handling Conflicting Binary Observations"; ""7.1.3 The Binary Conflict EM Algorithm""; ""7.2 Handling Non-Binary Claims"; ""7.2.1 Generalized E and M Steps for Non-Binary Measured Variables"" ""7.2.2 The Generalized EM Algorithm for Non-Binary Measured Variables""
Sommario/riassunto Increasingly, human beings are sensors engaging directly with the mobile Internet. Individuals can now share real-time experiences at an unprecedented scale. Social Sensing: Building Reliable Systems on Unreliable Data looks at recent advances in the emerging field of social sensing, emphasizing the key problem faced by application designers: how to extract reliable information from data collected from largely unknown and possibly unreliable sources. The book explains how a myriad of societal applications can be derived from this massive amount of data collected and shared by average individu	Sommario/riassunto	mobile Internet. Individuals can now share real-time experiences at an unprecedented scale. Social Sensing: Building Reliable Systems on Unreliable Data looks at recent advances in the emerging field of social sensing, emphasizing the key problem faced by application designers: how to extract reliable information from data collected from largely unknown and possibly unreliable sources. The book explains how a myriad of societal applications can be derived from this massive