| Record Nr.              | UNINA9910141047103321  |
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| Titolo                  | Classics in cartography : reflections on influential articles from<br>Cartographica / / edited by Martin Dodge ; with a foreword by Jeremy<br>W. Crampton  |
| Pubbl/distr/stampa      | Hoboken, N.J. : , : Wiley-Blackwell, , 2011  |
| ISBN                    | 1-283-15730-6<br>9786613157300<br>0-470-66948-9<br>0-470-66947-0   |
| Descrizione fisica      | 1 online resource (xix, 408 pages) : illustrations   |
| Altri autori (Persone)  | DodgeMartin <1971-><br>CramptonJeremy W  |
| Disciplina              | 526  |
| Soggetti                | Cartography  |
| 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       | section 1. Epistemological practice section 2. Ontological understanding section 3. Politics and society.  |
| Sommario/riassunto      | Classics in Cartography provides an intellectually-driven<br>reinterpretation of a selection of ten touchstone articles in the<br>development of mapping scholarship over the last four decades. The<br>'classics' are drawn exclusively from the international peer-review<br>journal Cartographica and are reprinted in full here. They are<br>accompanied by newly commissioned reflective essays by the original<br>article authors, and other eminent scholars, to provide fresh<br>interpretation of the meaning of the ideas presented and their wider,<br>lasting impact on cartographic research. |

| Record Nr.              | UNINA9910786101103321   |
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| Autore                  | Sebastian-Coleman Laura (Data quality author and practitioner)  |
| Titolo                  | Measuring data quality for ongoing improvement : a data quality<br>assessment framework / / Laura Sebastian-Coleman   |
| Pubbl/distr/stampa      | Waltham, Mass., : Elsevier, 2013<br>Waltham, MA : , : Morgan Kaufmann, an imprint of Elsevier, , 2013   |
| ISBN                    | 1-283-93318-7<br>0-12-397754-1  |
| Edizione                | [1st edition]   |
| Descrizione fisica      | 1 online resource (xxxix, 324, 39 pages) : color illustrations  |
| Collana                 | The Morgan Kaufmann Series on Business Intelligence   |
| Disciplina              | 005.7/3   |
| Soggetti                | Data structures (Computer science)<br>Databases - Quality control   |
| 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; Measuring Data Quality for Ongoing Improvement;<br>Copyright Page; Contents; Acknowledgments; Foreword; Author<br>Biography; Data Quality Measurement: the Problem we are Trying to<br>Solve; Introduction: Measuring Data Quality for Ongoing Improvement;<br>Recurring Challenges in the Context of Data Quality; Definitions of Data<br>Quality; Expectations about Data; Risks to Data; The Criticality of<br>Metadata and Explicit Knowledge; The Business/Information<br>Technology Divide; Data Quality Strategy; DQAF: the Data Quality<br>Assessment Framework<br>Overview of Measuring Data Quality for Ongoing Improvement Section<br>One: Concepts and Definitions; Section Two: DQAF Overview; Section<br>Three: Data Assessment Scenarios; Section Four: Applying the DQAF to<br>Data Requirements; Section Five: Data Quality Strategy; Section Six: the<br>DQAF in Depth; Intended Audience; What Measuring Data Quality for<br>Ongoing Improvement Does Not Do; Why I Wrote Measuring Data<br>Quality for Ongoing Improvement; 1: Concepts and Definitions; 1 Data;<br>Purpose; Data; Data as Representation; The Implications of Data's<br>Semiotic Function; Semiotics and Data Quality; Data as Facts<br>Data as a Product Data as Input to Analyses; Data and Expectations;<br>Information; Concluding Thoughts; 2 Data, People, and Systems;<br>Purpose; Enterprise or Organization; IT and the Business; Data |

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|                    | Producers; Data Consumers; Data Brokers; Data Stewards and Data<br>Stewardship; Data Owners; Data Ownership and Data Governance; IT,<br>the Business, and Data Owners, Redux; Data Quality Program Team;<br>Stakeholder; Systems and System Design; Concluding Thoughts; 3 Data<br>Management, Models, and Metadata; Purpose; Data Management;<br>Database, Data Warehouse, Data Asset, Dataset<br>Source System, Target System, System of Record Data Models; Types of<br>Data Models; Physical Characteristics of Data; Metadata; Metadata as<br>Explicit Knowledge; Data Chain and Information Life Cycle; Data<br>Lineage and Data Provenance; Concluding Thoughts; 4 Data Quality and<br>Measurement; Purpose; Data Quality; Data Quality Dimensions;<br>Measurement; Measurement as Data; Data Quality Measurement and<br>the Business/IT Divide; Characteristics of Effective Measurements;<br>Measurements must be Comprehensible and Interpretable;<br>Measurements must be Reproducible; Measurements must be<br>Purposeful<br>Data Quality Assessment Data Quality Dimensions, DQAF Measurement<br>Types, Specific Data Quality Metrics; Data Profiling; Data Quality Issues<br>and Data Issue Management; Reasonability Checks; Data Quality<br>Thresholds; Process Controls; In-line Data Quality Measurement and<br>Monitoring; Concluding Thoughts; 2: DQAF Concepts and Measurement<br>Types; 5 DQAF Concepts; Purpose; The Problem the DQAF Addresses;<br>Data Quality Expectations and Data Management; The Scope of the<br>DQAF; DQAF Quality Dimensions; Completeness; Timeliness; Validity;<br>Consistency; Integrity; The Question of Accuracy<br>Defining DQAF Measurement Types |
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| Sommario/riassunto | The Data Quality Assessment Framework shows you how to measure<br>and monitor data quality, ensuring quality over time. You'll start with<br>general concepts of measurement and work your way through a<br>detailed framework of more than three dozen measurement types<br>related to five objective dimensions of quality: completeness,<br>timeliness, consistency, validity, and integrity. Ongoing measurement,<br>rather than one time activities will help your organization reach a new<br>level of data quality. This plain-language approach to measuring data<br>can be understood by both business and IT and provides p   |