

Contents

Prologue: Research and Practice in Data Quality Management	1
Shazia Sadiq	
Part I Organizational Aspects of Data Quality	
Data Quality Management Past, Present, and Future: Towards a Management System for Data	15
Thomas C. Redman	
Data Quality Projects and Programs	41
Danette McGilvray	
Cost and Value Management for Data Quality	75
Mouzhi Ge and Markus Helfert	
On the Evolution of Data Governance in Firms: The Case of Johnson & Johnson Consumer Products North America	93
Boris Otto	
Part II Architectural Aspects of Data Quality	
Data Warehouse Quality: Summary and Outlook	121
Lukasz Golab	
Using Semantic Web Technologies for Data Quality Management	141
Christian Fürber and Martin Hepp	
Data Glitches: Monsters in Your Data	163
Tamraparni Dasu	

Part III Computational Aspects of Data Quality

Generic and Declarative Approaches to Data Quality Management	181
Leopoldo Bertossi and Loreto Bravo	
Linking Records in Complex Context	213
Pei Li and Andrea Maurino	
A Practical Guide to Entity Resolution with OYSTER	235
John R. Talburt and Yinle Zhou	
Managing Quality of Probabilistic Databases	271
Reynold Cheng	
Data Fusion: Resolving Conflicts from Multiple Sources.....	293
Xin Luna Dong, Laure Berti-Equille, and Divesh Srivastava	

Part IV Data Quality in Action

Ensuring the Quality of Health Information: The Canadian Experience	321
Heather Richards and Nancy White	
Shell's Global Data Quality Journey	347
Ken Self	
Creating an Information-Centric Organisation Culture at SBI General Insurance	369
Ram Kumar and Robert Logie	
Epilogue: The Data Quality Profession	397
Elizabeth Pierce, John Talburt, and C. Lwanga Yonke	
About the Authors	419
Index	431



<http://www.springer.com/978-3-642-36256-9>

Handbook of Data Quality

Research and Practice

Sadiq, S. (Ed.)

2013, XII, 438 p., Hardcover

ISBN: 978-3-642-36256-9