

1. Record Nr.	UNINA9910810739303321
Autore	Hogarth Margaret
Titolo	Data clean-up and management : a practical guide for librarians // Margaret Hogarth with contributions from Kenneth Furuta
Pubbl/distr/stampa	Oxford : , : Chandos Publishing, , 2012
ISBN	1-78063-347-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (579 p.)
Collana	Chandos information professional series
Altri autori (Persone)	FurutaKenneth
Disciplina	025 025.210285
Soggetti	Libraries - Data processing Data editing
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	Cover; Data Clean-up and Management: A practical guide for librarians; Copyright; Contents; List of figures; List of tables; About the authors; 1 Introduction (why this book is needed); What makes this book unique?; Why library data is important; The book's outline; 2 Commonalities; Microsoft Office Excel; MarcEdit; Microsoft Access; XML; Commonalities; Capture and use; Standardization; Data import issues; Technical skills; Project management challenges; 3 Defining data; Rule 1: define data points; Rule 2: apply data point definitions; Rule 3: count the right apples Rule 4: avoid capturing redundant data4 Types of data issues; Microsoft Excel vs Microsoft Access; General data-handling edicts; Data issues: importing data; 5 Microsoft Excel techniques; Creating datasheets; Selecting cells; Copying; Sorting; Filter; AutoSum; Sum; Fill; 6 Data clean-up in Excel; Common dirty data scenarios; The usefulness of delimiting; System limitations; Removing extra characters; 7 Excel: combining data; IF statements; The TEXT function; PivotTables and filtering; VLOOKUP; HLOOKUP; MATCH; 8 Additional tools; PDFs; Notepad; Microsoft Word Global update in an integrated library systemRegular expressions; Excel; Access; Macros; XML; MarcEdit; The MARC tools window; 9 Access techniques; What is a database?; Access; Planning a database; Preparing data for a database; Adding a table to a database; 10 Access

forms; Types of form; Parts to a form; Form controls; Validating data; Option buttons; Combo boxes; ActiveX controls; Tab control techniques; Multiple-table forms; Command buttons; 11 Access reports; Creating a report using the Report Wizard; Controls; Making additions to a report; AutoFormat a report
Working with report propertiesInserting a control into a report; Conditional formatting; Sizing reports; Moving controls in Access; Publishing reports; Sorting and grouping options; Adding calculations to reports; Launching reports; Creating a subreport; 12 Access queries; Sorting in Access; Filtering in Access; Queries; Entering data; Query properties; Access relationships; 13 Data clean-up in Access; Prevention is the best cure; Extra characters; Access data upload errors; ISSN issues; 14 Access - combining data; Combining data from one or more data sources; Query with a sum
Types of operatorsTotals queries; Parameter queries; Action queries; Update queries; Delete queries; Make-Table queries; Append queries; PivotTable queries; SQL in Access; Parameter Queries in SQL; Export data to Excel; Finding unique values in a dataset; Matching on ISSN; 15 Strategies for missing data; Resources are missing ISBNs; Resources are missing ISSNs; Richard Jackson's OCLC look-up strategy; 16 Qualitative data; The definition of qualitative data; Qualitative data is valuable; Types of qualitative data; Qualitative data techniques; SWOT analysis; Tools; The whole picture; 17 ROI
18 Data collection and analysis

Sommario/riassunto

Data use in the library has specific characteristics and common problems. Data Clean-up and Management addresses these, and provides methods to clean up frequently-occurring data problems using readily-available applications. The authors highlight the importance and methods of data analysis and presentation, and offer guidelines and recommendations for a data quality policy. The book gives step-by-step how-to directions for common dirty data issues. Focused towards libraries and practicing librariansDeals with practical, real-life issues and addresses common problems th

2. Record Nr.	UNINA9910300336003321
Titolo	Anhedonia: A Comprehensive Handbook Volume I : Conceptual Issues And Neurobiological Advances // edited by Michael S. Ritsner
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2014
ISBN	94-017-8591-0
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (361 p.)
Disciplina	616.852
Soggetti	Psychiatry Clinical psychology Social service Medical care Personality Difference (Psychology) Neurology Clinical Psychology Social Work Health Care Personality and Differential Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Preface -- List of Contributors -- Part 1: Conceptual Issues -- The different components and facets of anhedonia and their associations with different psychopathologies -- Understanding anhedonia: The role of perceived control -- Circadian fluctuation of reward response and synchronization to reward -- Anhedonia in children and adolescents -- Musical anhedonia and visual hypoemotionality: Selective loss of emotional experience in music and vision -- Projecting oneself into the future, an intervention for improving pleasure in patients with anhedonia -- Part 2: Neurobiological Advances -- Translational models of dopaminergic mechanisms for motivational deficits in anhedonic patients -- Brain system for the pleasure of food and other primary rewards -- Neurogenetics and neurobiology of dopamine in anhedonia

-- The neuroendocrinology of anhedonia -- Electrophysiological signatures of reward processing in anhedonia -- Neural basis of anhedonia associated with stress-induced eating disorders -- Anhedonia in mouse models of methamphetamine-induced drug seeking behavior -- 14 Brain imaging correlates of anhedonia -- Contents to Volume II -- Contributors to Volume II -- Index.

Sommario/riassunto

This is the first comprehensive two-volume collection on anhedonia, a disorder that played an important role in psychopathology theories at the beginning of the twentieth century. Anhedonia is a condition in which the capacity of pleasure is partially or completely lost, and it refers to both a personality trait, and a “state symptom” in various neuropsychiatric and physical disorders. It has a putative neural substrate, originating in the dopaminergic mesolimbic and mesocortical reward circuit. Over the past three decades cognitive psychology and behavioral neuroscience have expanded our understanding of anhedonia and other reward-related processes. The aim of this new two-volume collection on anhedonia is to highlight the contributions of eminent scientists in this field as well as to provide readers with comprehensive accounts of recent developments as perceived by the authors. This monograph is divided into five parts. Volume I contains parts one and two (Conceptual Issues and Neurobiological Advances) including 14 chapters that serve as an introduction and overview of conceptual issues. Volume II contains three parts (Anhedonia in Psychotic Disorders, Anhedonia in Mood and Personality Disorders, and Anhedonia in Neurological and Physical Disorders) including 15 chapters that provide an overview of the construct, measurement of anhedonia in schizophrenia spectrum disorders, hedonic capacity and related factors in schizophrenia and schizoaffective disorder, anhedonia as an indicator of genetic liability for schizophrenia, and as a trait marker for depression, the role of anhedonia in trauma-related disorders, anorexia nervosa, stress-induced eating disorders, schizotypal traits and risk of suicide. This book will be of interest to a broad spectrum of readers including psychiatrists, psychologists, neurologists, neuroscientists, endocrinologists, pharmacologists, general practitioners, geriatricians, graduate students, and health care providers in the fields of mental health. .
