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The book presents a long list of useful methods for classification, clustering and data analysis. By combining theoretical aspects with practical problems, it is designed for researchers as well as for applied statisticians and will support the fast transfer of new methodological advances to a wide range of applications.

Stephanie Kurschus analyses the idea of a common "European" book culture that integrates the book market as an essential aspect and employs book promotion as balancing instrument. Characteristics of book culture are identified; the resultant concept of book culture provides an overview of the values and myths ascribed to the book. Furthermore, applied book promotion measures are analyzed for their effectiveness and best practice models. Since, in a context determined by culture and market, preservation and innovation, book promotion fulfills two functions: it is to protect the unique national characteristics of book culture as well as to support its continuous development. To adapt and to advance within a changing environment is critical to the survival of book culture in the digital reality.

This book provides an introduction to the mathematical and algorithmic foundations of data science, including machine learning, high-dimensional geometry, and analysis of large networks. Topics include the counterintuitive nature of data in high dimensions, important linear algebraic techniques such as singular value decomposition, the theory of random walks and Markov chains, the fundamentals of and important algorithms for machine learning, algorithms and analysis for clustering, probabilistic models for large networks, representation learning including topic modelling and non-negative matrix factorization, wavelets and compressed sensing. Important probabilistic techniques are developed including the law of large numbers, tail inequalities, analysis of random projections, generalization guarantees in machine learning, and moment methods for analysis of phase transitions in large random graphs. Additionally, important structural and complexity measures are discussed such as matrix norms and VC-dimension. This book is suitable for both undergraduate and graduate courses in the design and analysis of algorithms for data.

In 1838, Choying Tobden Dorje, a yogin and scholar of northeastern Tibet, completed a multivolume masterwork that traces the entire path of the Nyingma tradition of Tibetan Buddhism from beginning to end. Written by a mantra practitioner for the benefit of mantra practitioners living among the lay community, it was intended to be informative, inspirational, and above all, practical. Its twenty-five books, or topical divisions, offer a comprehensive and detailed view of the Buddhist path according to the early translation school of Tibetan Buddhism, spanning the vast range of Buddhist teachings from the initial steps to the highest esoteric teachings of great perfection. Choying Tobden Dorje's magnum opus appears in English here for the first time. Books 15 to 17: The Essential Tantras of Mahayoga is presented in two volumes and concerns the first of the three classes of inner tantra. It presents the entire text of the Guhyagarbha Tantra, in Tibetan and English, together with the interlinear sections of one of its most important commentaries, Dispelling the Darkness of the Ten Directions, by the outstanding fourteenth-century master Longchen Rabjam. Also included is Choying Tobden Dorje's rewriting of Candragomin's inspirational Extensive Commentary on the Sublime Litany of the Names of Manjushri.

This textbook provides future data analysts with the tools, methods, and skills needed to answer data-focused, real-life questions; to carry out data analysis; and to visualize and interpret results to support better decisions in business, economics, and public policy. Data wrangling and exploration, regression analysis, machine learning, and causal analysis are comprehensively covered, as well as when, why, and how the methods work, and how they relate to each other. As the most effective way to communicate data analysis, running case studies play a central role in this textbook. Each case starts with an industry-relevant question and answers it by using real-world data and applying the tools and methods covered in the textbook. Learning is then consolidated by 360 practice questions and 120 data exercises. Extensive online resources, including raw and cleaned data and codes for all analysis in Stata, R, and Python, can be found at [www.gabors-data-analysis.com](http://www.gabors-data-analysis.com).

This volume discusses how different geographical spaces can enhance or hinder the capacity of a variety of organizational settings to achieve economic value creation in the pursuit of sustainable regional development. In order to provide the most comprehensive picture of new sources of value creation for sustainable transitions, the book collects contributions that tackle this issue from a variety of perspectives, and adopts a systemic approach where macro, meso and micro-levels of analysis are intertwined in three sections. This multidisciplinary and interdisciplinary approach comes from scholars operating in the fields of planning, economic geography, social entrepreneurship and organizational management. The first section of the book adopts a macro-level approach linking sustainability to the regional development theme, and addresses how organizations work between different social interests to produce outcomes not previously realized. The second section of the book focuses on the spatial dimensions of sustainable development, with particular clusters, industrial districts and regions considered as relevant units of analysis (meso-level analysis). The third section of the book is dedicated to a micro-level approach, illustrating how to drive social entrepreneurship activities, which are based upon sustainable business models centered in the creation of a shared value. The book is geared towards scholars working on sustainable development issues intersecting the disciplines of regional studies, economic geography and management, and will appeal to geographers and researchers in economic development, business innovation, and sustainability transitions.

\*List of the names of persons engaged in the various activities\*: v. 10, p. 243-257.

Graph-structured data is ubiquitous throughout the natural and social sciences, from telecommunication networks to quantum chemistry. Building relational inductive biases into deep learning architectures is crucial for creating systems that can learn, reason, and generalize from this kind of data. Recent years have seen a surge in research on graph representation learning, including techniques for deep graph embeddings, generalizations of convolutional neural networks to graph-structured data, and neural message-passing approaches inspired by belief propagation. These advances in graph representation learning have led to new state-of-the-art results in numerous domains, including chemical synthesis, 3D vision, recommender systems, question answering, and social network analysis. This book provides a synthesis and overview of graph representation learning. It begins with a discussion of the goals of graph representation learning as well as key methodological foundations in graph theory and network analysis. Following this, the book introduces and reviews methods for learning node embeddings, including random-walk-based methods and applications to knowledge graphs. It then provides a technical synthesis and introduction to the highly successful graph neural network (GNN) formalism, which has become a dominant and fast-growing paradigm for deep learning with graph data. The book concludes with a synthesis of recent advancements in deep generative models for graphs/a nascent but quickly growing subset of graph representation learning.

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