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| Autore                  | Nishisato Shizuhiko  |
| Titolo                  | Modern Quantification Theory : Joint Graphical Display, Biplots, and Alternatives // by Shizuhiko Nishisato, Eric J. Beh, Rosaria Lombardo, Jose G. Clavel   |
| Pubbl/distr/stampa      | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021   |
| ISBN                    | 981-16-2470-4  |
| Edizione                | [1st ed. 2021.]  |
| Descrizione fisica      | 1 online resource (242 pages)  |
| Collana                 | Behaviormetrics: Quantitative Approaches to Human Behavior, , 2524-4035 ; ; 8  |
| Altri autori (Persone)  | BehEric J<br>LombardoRosaria<br>ClavelJose G   |
| Disciplina              | 300.727  |
| Soggetti                | Social sciences - Statistical methods<br>Statistics<br>Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy<br>Statistical Theory and Methods<br>Statistics in Business, Management, Economics, Finance, Insurance<br>Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Personal Reflections -- Mathematical Preliminaries -- Mathematical Preliminaries -- Data Formats and Geometry -- Coordinates for Joint Graphs -- Clustering as an Alternative -- Scoring and Profiles -- Some Generalizations of Reciprocal Averaging -- History of the Biplot -- Biplots for Variants of Correspondence Analysis.   |
| Sommario/riassunto      | This book offers a new look at well-established quantification theory for categorical data, referred to by such names as correspondence analysis, dual scaling, optimal scaling, and homogeneity analysis. These multiple identities are a consequence of its large number of properties that allow one to analyze and visualize the strength of variable association in an optimal solution. The book contains modern quantification theory for analyzing the association between two and |

more categorical variables in a variety of applicative frameworks. Visualization has attracted much attention over the past decades and given rise to controversial opinions. One may consider variations of plotting systems used in the construction of the classic correspondence plot, the biplot, the Carroll-Green-Schaffer scaling, or a new approach in doubled multidimensional space as presented in the book. There are even arguments for no visualization at all. The purpose of this book therefore is to shed new light on time-honored graphical procedures with critical reviews, new ideas, and future directions as alternatives. This stimulating volume is written with fresh new ideas from the traditional framework and the contemporary points of view. It thus offers readers a deep understanding of the ever-evolving nature of quantification theory and its practice. Part I starts with illustrating contingency table analysis with traditional joint graphical displays (symmetric, non-symmetric) and the CGS scaling and then explores logically correct graphs in doubled Euclidean space for both row and column variables. Part II covers a variety of mathematical approaches to the biplot strategy in graphing a data structure, providing a useful source for this modern approach to graphical display. Part II is also concerned with a number of alternative approaches to the joint graphical display such as bimodal cluster analysis and other statistical problems relevant to quantification theory. .

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