## **Branch-and-Bound Applications in Combinatorial Data Analysis** (Statistics and Computing)

By Michael J. Brusco, Stephanie Stahl \*Download PDF | ePub | DOC | audiobook | ebooks



|#8325874 in Books | Brusco Michael Stahl Stephanie | 2010-12-01 | Original language: English | PDF # 1 | 9.00 x .54 x 6.00l, .74 | File type: PDF | 222 pages | Branch And Bound Applications in Combinatorial Data Analysis | File size: 69.Mb

By Michael J. Brusco, Stephanie Stahl : Branch-and-Bound Applications in Combinatorial Data Analysis (Statistics and Computing)

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This book provides clear explanatory text illustrative mathematics and algorithms demonstrations of the iterative process pseudocode and well developed examples for applications of the branch and bound paradigm to important problems in combinatorial data analysis Supplementary material such as computer programs are provided on the world wide web Dr Brusco is an editorial board member for the Journal of Classification and a member of the Board From the reviews To say it unadorned at the outset this excellent mongraph by Brusco and Stahl on applications of branch and bound algorithms in combinatorial data analysis fills a long neglected gap in the quantitative psychology literature and will pro

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