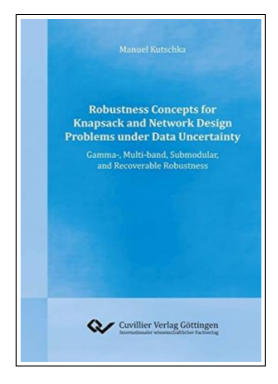
Robustness Concepts for Knapsack and Network Design Problems under Data Uncertainty



Filesize: 4.68 MB

Reviews

A brand new e-book with a new viewpoint. I actually have read and so i am certain that i am going to gonna read again once more later on. I am quickly could get a pleasure of studying a published ebook.

(Anastasia Kerluke)

ROBUSTNESS CONCEPTS FOR KNAPSACK AND NETWORK DESIGN PROBLEMS UNDER DATA UNCERTAINTY



Cuvillier Verlag Dez 2013, 2013. Taschenbuch. Book Condition: Neu. 213x149x17 mm. Neuware - This thesis is concerned with mathematical optimization under data uncertainty using mixed integer linear programming (MILP) techniques. Our investigations follow the deterministic paradigm known as robust optimization. It allows to tackle an uncertain variant of a problem without increasing its complexity in theory or decreasing its computational tractability in practice. We consider four robustness concepts for robust optimization and describe their parametrization, application, and evaluation. The concepts are -robustness, its generalization multi-band robustness, the more general submodular robustness, and the two-staged adaptive approach called recoverable robustness. For each concept, we investigate the corresponding robust generalization of the knapsack problem (KP), a fundamental combinatorial problem and subproblem of almost every integer linear programming (ILP) problem, and many other optimization problems. We present ILP formulations, detailed polyhedral investigations including new classes of valid inequalities, and algorithms for each robust KP. In particular, our results for the submodular and recoverable robust KP are novel. Additionally, the recoverable robust KP is experimentally evaluated in detail. Further, we consider the -robust generalization of the capacitated network design problem (NDP). For example, the NDP arises from many application areas such as telecommunications, transportation, or logistics. We present MILP formulations, detailed polyhedral insights with new classes of valid inequalities, and algorithms for the -robustness NDP. Moreover, we consider the multi-band robust NDP, its MILP formulations, and generalized polyhedral results of the - robustness NDP. Finally, we present computational results for the -robustness NDP using real-world measured uncertain data from telecommunication networks. These detailed representative studies are based on our work with the German ROBUKOM project in cooperation with Partner Nokia Siemens Networks GmbH & Co. KG. Die vorliegende Dissertation untersucht mathematische Optimierung unter Unsicherheiten mittels Methoden der gemischt-ganzzahligen linearen Programmierung (MILP). Dabei folgen wir...



Read Robustness Concepts for Knapsack and Network Design Problems under Data Uncertainty Online Download PDF Robustness Concepts for Knapsack and Network Design Problems under Data Uncertainty

Related eBooks



Becoming Barenaked: Leaving a Six Figure Career, Selling All of Our Crap, Pulling the Kids Out of School, and Buying an RV We Hit the Road in Search Our Own American Dream. Redefining What It Meant to Be a Family in America.

Createspace, United States, 2015. Paperback. Book Condition: New. 258 x 208 mm. Language: English . Brand New Book ***** Print on Demand *****. This isn t porn. Everyone always asks and some of our family thinks...

Download eBook »



Music for Children with Hearing Loss: A Resource for Parents and Teachers

Oxford University Press Inc, United States, 2014. Paperback. Book Condition: New. 228 x 156 mm. Language: English . Brand New Book. Written by an expert in the field who is both a teacher and a...

Download eBook »



Why We Hate Us: American Discontent in the New Millennium

Random House USA Inc, United States, 2009. Paperback. Book Condition: New. 198 x 130 mm. Language: English. Brand New Book. Americans are as safe, well fed, securely sheltered, long-lived, free, and healthy as any...

Download a Book



 $Index \ to \ the \ Classified \ Subject \ Catalogue \ of \ the \ Buffalo \ Library; The \ Whole \ System \ Being \ Adopted \ from \ the \ Classification \ and \ Subject \ Index \ of \ Mr. \ Melvil \ Dewey, with \ Some \ Modifications \ .$

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book
***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually...

Download eBook »



Friendfluence: The Surprising Ways Friends Make Us Who We Are

Doubleday, 2013. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: "Intriguing.A convincing case for nurturing friendships in many of the same ways we nurture relationships with partners and other

Download eBook »