



Introduction to Linear Optimization

Dimitris Bertsimas

[Download now](#)

[Read Online ➔](#)

Introduction to Linear Optimization

Dimitris Bertsimas

Introduction to Linear Optimization Dimitris Bertsimas

An amazing book on linear optimisation for researchers, students, and teachers with outstanding pedagogical qualities.

Introduction to Linear Optimization Details

Date : Published January 1st 1997 by Athena Scientific

ISBN : 9781886529199

Author : Dimitris Bertsimas

Format : Hardcover 587 pages

Genre : Science, Mathematics, Nonfiction, Computer Science, Programming

 [Download Introduction to Linear Optimization ...pdf](#)

 [Read Online Introduction to Linear Optimization ...pdf](#)

Download and Read Free Online Introduction to Linear Optimization Dimitris Bertsimas

From Reader Review Introduction to Linear Optimization for online ebook

Vijay Desai says

This is a really nice book that can serve as a starting point in Optimization. It manages to bring out the beauty of the subject and provides enough exercises to test and build your understanding.

dead letter office says

if you care about optimization and are willing to learn a little bit of linear algebra, this is a great introduction. really, you get all the linear optimization theory you need from the first 4 chapters, and the rest is just icing.

hamed hamzeyi says

infact this is one if the best book i ever read in my whole life!i realy love OR and i think this is one of the best book in this interesting field

DJ says

the tiny linear corner of optimization problems

David says

Pretty good in depth Linear Optimization book. Finished (well, finished the parts I intended to read) a while ago so I don't remember much else. ~~Bertsimas likes his equations though and is sometimes a bit short on explanations. But then the book would have been even longer.~~ That was Bertsekas I was thinking of >_>

As an aside I don't get why so many computer science books are called "Introduction to..." when they really are not introductory at all.

Huwenbo Shi says

Nice read so far. The first 4 chapters give both algebraic and geometric interpretations of LP problems/algorithms. The chapter on duality theory is particularly mind-refreshing. Looking forward to reading the next 8 chapters.

Jane says

Comprehensive, but DENSE. 3 stars (4 for quality, but 2 for enjoyment).
