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This comprehensive treatment of the statistical issues that arise in recommender systems includes detailed, in-depth discussions of current state-of-the-art methods such as adaptive sequential

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designs (multi-armed bandit methods), bilinear random-effects models (matrix

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Systems. Designing  
algorithms to

recommend items such  
as news articles and

movies to users is a  
challenging task in

numerous web

applications. The crux

of the problem is to

rank items based on

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All aspects of

recommender systems

are covered; the

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economic background, mechanism design, a survey of systems in the Internet, statistical methods and algorithms, service oriented architectures, user interfaces, as well as experiences and data from real-world applications.

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like MapReduce.

**Statistical Methods  
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2016 ...**

Anyone interested in  
deep understanding of  
the theories behind the  
different families of  
recommender systems  
should read this book.

It offers real-world

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practical scenarios to work on and provides all the fundamental knowledge you need to apply more modern techniques to new use cases, e.g. evaluation, tradeoffs, etc.

### **Who should read "Statistical Methods for Recommender Systems"?**

This book is for researchers and students in statistics, data mining, computer

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science, machine

learning, marketing

and also practitioners

who implement

recommender systems.

It provides an in-depth

discussion of

challenges

encountered in

deploying real-life large-

scale systems and

state-of-the-art

solutions in

personalization,

explore/exploit,

dimension reduction

and multi-objective

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optimization.

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**systems (Book, 2016**

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## **Statistical Methods for Recommender Systems**

All aspects of recommender systems are covered: the economic background, mechanism design, a survey of systems in the Internet, statistical methods and algorithms, service oriented architectures,

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## **for Recommender Systems (□□)**

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To overcome the obstacle, researchers proposed hybrid methods for recommender systems that exploit auxiliary information together with rating data. In

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particular, document modeling-based hybrid methods were recently proposed that

additionally utilize description documents of items such as reviews, abstracts,...

## **Deep hybrid recommender systems via exploiting document**

...

Statistical Methods for Recommender Systems  
I really wanted to learn

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the topics covered in this book, such as context-dependent recommendations (Ch. 10). After reading it, however, I was utterly disappointed.

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