

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel

Jeffrey T. Barton

Download now

Click here if your download doesn"t start automatically

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel

Jeffrey T. Barton

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel Jeffrey T. Barton

Features an authentic and engaging approach to mathematical modeling driven by real-world applications

With a focus on mathematical models based on real and current data, *Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft*® *Office Excel*® guides readers in the solution of relevant, practical problems by introducing both mathematical and Excel techniques.

The book begins with a step-by-step introduction to discrete dynamical systems, which are mathematical models that describe how a quantity changes from one point in time to the next. Readers are taken through the process, language, and notation required for the construction of such models as well as their implementation in Excel. The book examines single-compartment models in contexts such as population growth, personal finance, and body weight and provides an introduction to more advanced, multi-compartment models via applications in many areas, including military combat, infectious disease epidemics, and ranking methods. *Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft*® *Office Excel*® also features:

- A modular organization that, after the first chapter, allows readers to explore chapters in any order
- Numerous practical examples and exercises that enable readers to personalize the presented models by using their own data
- Carefully selected real-world applications that motivate the mathematical material such as predicting blood alcohol concentration, ranking sports teams, and tracking credit card debt
- References throughout the book to disciplinary research on which the presented models and model parameters are based in order to provide authenticity and resources for further study
- Relevant Excel concepts with step-by-step guidance, including screenshots to help readers better understand the presented material
- Both mathematical and graphical techniques for understanding concepts such as equilibrium values, fixed points, disease endemicity, maximum sustainable yield, and a drug's therapeutic window
- A companion website that includes the referenced Excel spreadsheets, select solutions to homework problems, and an instructor's manual with solutions to all homework problems, project ideas, and a test bank

The book is ideal for undergraduate non-mathematics majors enrolled in mathematics or quantitative reasoning courses such as introductory mathematical modeling, applications of mathematics, survey of mathematics, discrete mathematical modeling, and mathematics for liberal arts. The book is also an appropriate supplement and project source for honors and/or independent study courses in mathematical modeling and mathematical biology.

Jeffrey T. Barton, PhD, is Professor of Mathematics in the Mathematics Department at Birmingham-Southern College. A member of the American Mathematical Society and Mathematical Association of America, his mathematical interests include approximation theory, analytic number theory, mathematical

biology, mathematical modeling, and the history of mathematics.



Download Models for Life: An Introduction to Discrete Mathe ...pdf



Read Online Models for Life: An Introduction to Discrete Mat ...pdf

Download and Read Free Online Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel Jeffrey T. Barton

From reader reviews:

Michael Battle:

Information is provisions for anyone to get better life, information presently can get by anyone with everywhere. The information can be a information or any news even an issue. What people must be consider while those information which is in the former life are challenging to be find than now's taking seriously which one is appropriate to believe or which one the particular resource are convinced. If you receive the unstable resource then you understand it as your main information it will have huge disadvantage for you. All those possibilities will not happen throughout you if you take Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel as the daily resource information.

Roger Everman:

The guide with title Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel has a lot of information that you can learn it. You can get a lot of profit after read this book. That book exist new know-how the information that exist in this e-book represented the condition of the world now. That is important to yo7u to know how the improvement of the world. That book will bring you in new era of the internationalization. You can read the e-book on the smart phone, so you can read the idea anywhere you want.

Rosa Goldschmidt:

This Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel is great guide for you because the content and that is full of information for you who all always deal with world and have to make decision every minute. This kind of book reveal it details accurately using great coordinate word or we can point out no rambling sentences within it. So if you are read it hurriedly you can have whole details in it. Doesn't mean it only provides you with straight forward sentences but challenging core information with attractive delivering sentences. Having Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel in your hand like obtaining the world in your arm, info in it is not ridiculous a single. We can say that no e-book that offer you world with ten or fifteen second right but this publication already do that. So , this is certainly good reading book. Hey there Mr. and Mrs. hectic do you still doubt in which?

Beatrice Kennemer:

As we know that book is vital thing to add our information for everything. By a e-book we can know everything we want. A book is a pair of written, printed, illustrated or blank sheet. Every year was exactly added. This book Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel was filled concerning science. Spend your extra time to add your knowledge about your science competence. Some people has various feel when they reading some sort of book. If you know how big selling point of a book, you can sense enjoy to read a publication. In the modern era like currently, many

ways to get book that you simply wanted.

Download and Read Online Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel Jeffrey T. Barton #FQA0P72NRIV

Read Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton for online ebook

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton books to read online.

Online Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton ebook PDF download

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton Doc

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton Mobipocket

Models for Life: An Introduction to Discrete Mathematical Modeling with Microsoft Office Excel by Jeffrey T. Barton EPub