

<<运筹管理分析>>

图书基本信息

书名：<<运筹管理分析>>

13位ISBN编号：9787111143208

10位ISBN编号：7111143205

出版时间：2004-5

出版时间：机械工业出版社

作者：南希C.维达

页数：370

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<运筹管理分析>>

### 内容概要

市场上有很多优秀的运筹管理教材，也有很多Excel的使用手册，但没有一本书能将其二者有机地结合。

Excel能更好地帮助分析如何解决问题，且本书中的很多方法在传统的运筹管理教材中还未包括。本书不仅讲授了简化分析业务管理的问题，还更深层次地探究了它的细节。

本书主要集中于构造和解决运筹管理问题，但是这些方法也可以应用到其他决策中去。本书尽量像实际生活中一样多角度地考虑问题，而不是如一般运筹管理教材一样简单地从一个角度出发。

三位作者各有特长，优势互补，或者荣获过很多教学奖项，或者写过多本畅销教材。他们的研究领域也各有侧重，有的有从事运筹和经济管理的多年教学经验，有的擅长写计算机导向的贸易教材，有的有较深的数学和统计学功底。

## 书籍目录

1 Creative Operations Management Problem Solving:A Decision-Making Approach 1.1 Managerial Decision Making 1.2 The Intelligence Phase of the Decision-Making Process 1.3 The Design Phase of the Decision-Making Process 1.4 The Choice Phase of the Decision-Making Process 1.5 An Example:Jackets versus Scrap at the UNEEDA Corporation 1.6 Concluding Comments EXERCISES2 Forecasting 2.1 Forecasting at the LastEver Corporation 2.2 Patterns of Data 2.3 forecasting Approaches 2.4 Time Series Analysis 2.5 Concluding Comments EXERCISES3 Advanced Forecasting 3.1 Extrapolation from the Past 3.2 Regression Analysis 3.3 Cyclical and Seasonal Issues 3.4 Concluding Comments EXERCISES4 Planning Models 4.1 The Basic Planning Problem 4.2 The Basic Pricing Problem 4.3 Nonlinear Cost and Demand Functions 4.4 Preparing a Five-Year Plan 4.5 The Impact of Pricing 4.6 Concluding Comments EXERCISES5 Aggregate Planning and Learning Curves 5.1 The Nature of Aggregate Planning 5.2 Tradeoffs between Production and Inventory 5.3 Learning Curves 5.4 Concluding Comments EXERCISES6 Inventory 6.1 Why Hold Inventory? 6.2 The Cost of Inventory 6.3 Cyclic Inventory Control 6.4 The Economic Order Quantity Model 6.5 What-If Scenarios 6.6 EOQ Model with Price Breaks 6.7 Economic Production Lot Size Model 6.8 Single-Period Models with Probabilistic Demand 6.9 Multi-Period Models with Probabilistic Demand 6.10 Concluding Comments EXERCISES7 Material Requirements Planning 7.1 Where MRP Fits In 7.2 Master Production Schedule 7.3 Bill of Materials 7.4 A Simple MRP Example 7.5 Rolling the MRP Schedule 7.6 Adding Allocated Inventory and Safety Stock 7.7 A More Complex MRP Example 7.8 Dealing with Multiple Products 7.9 Problems at Central Products Incorporated 7.10 Concluding Comments EXERCISES8 Quality:Monitoring Processes Using Charts 8.1 Monitoring Processes by Charts:Looking at the Data 8.2 Mean Charts 8.3 The Run Chart 8.4 The R(Range)Chart 8.5 Standard Deviation Charts 8.6 Using These Charts 8.7 Control Charts for Attribute Data 8.8 Other Quality Control Charts 8.9 Concluding Comments EXERCISES9 Machine Replacement and Maintenance 9.1 Machine Replacement Decisions 9.2 Machine Maintenance Decisions 9.3 Group Maintenance Decisions 9.4 Concluding Comments EXERCISES10 Project Management 10.1 The Project 10.2 The Professor 10.3 Network Diagrams 10.4 Probabilities 10.5 Crunching 10.6 Concluding Comments EXERCISES11 Facility Location Decisions 11.1 Factor Weighting 11.2 Center-of-Gravity Method 11.3 Cost-Volume Analysis 11.4 Concluding Comments EXERCISES12 Risk Analysis and Simulation 12.1 Problems Where Uncertainty Is Important 12.2 Working the Cough Drop Problem 12.3 Generating Random Numbers 12.4 Break-Even Analysis under Uncertainty:A Case Study 12.5 The Farmer's Problem:Dependent Random Variables 12.6 Concluding Comments EXERCISES13 Simulating Operations Management Processes 13.1 The Network-Flow Production Process 13.2 The Matchstick Shuffling System 13.3 The Copy Machine Problem 13.4 Why Projects Are Late 13.5 The Single Station System 13.6 Concluding Comments EXERCISES14 Resource Allocation:Applied Constraint Management 14.1 Making Mathematical Programming Relevant for Operations Management 14.2 A Production Planning Support System 14.3 A Transportation Problem 14.4 Concluding Comments EXERCISESAppendix A Using ExcelAppendix B The ModelsFor Further ReadingIndex

## <<运筹管理分析>>

### 媒体关注与评论

书评运筹管理研究的是商品生产和服务中的变化过程。

本书讲授的是如何用Excel分析管理中的问题，使决策者能更好更容易地作出决定。

当今的竞争和风云变幻的全球市场使掌握相关的定量的建模方法成为当务之急，所以管理者应当掌握更新更强大的管理工具。

用Excel建构模型，可以解决学习运筹管理时最令人头痛的计算繁琐问题。

然而本书又强调了决策的做出需要仔细地思考和构思，避免了只能用Excel作简单计算的错觉。

## <<运筹管理分析>>

### 编辑推荐

运筹管理研究的是商品生产和服务中的变化过程。

本书讲授的是如何用Excel分析管理中的问题，使决策者能更好更容易地作出决定。

当今的竞争和风云变幻的全球市场使掌握相关的定量的建模方法成为当务之急，所以管理者应当掌握更新更强大的管理工具。

用Excel建构模型，可以解决学习运筹管理时最令人头痛的计算繁琐问题。

然而本书又强调了决策的做出需要仔细地思考和构思，避免了只能用Excel作简单计算的错觉。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>