

Introduction to Management Science

Contents

<i>Preface</i>	13		
1 Management Science	21		
The Management Science Approach to Problem Solving	22		
Time Out: for Pioneers in Management Science	25		
Management Science Application: Room Pricing with Management Science and Analytics at Marriott	26		
Management Science and Business Analytics	27		
Model Building: Break-Even Analysis	28		
Computer Solution	33		
Management Science Modeling Techniques	36		
Management Science Application: Management Science and Analytics	37		
Business Usage of Management Science Techniques	39		
Management Science Application: Management Science in Health Care	40		
Management Science Models in Decision Support Systems	41		
<i>Summary 43 • Problems 43 • Case Problem</i>	50		
2 Linear Programming: Model Formulation and Graphical Solution	53		
Model Formulation	54		
A Maximization Model Example	54		
Time Out: for George B. Dantzig	55		
		Management Science Application: Allocating Seat Capacity on Indian Railways Using Linear Programming	58
		Graphical Solutions of Linear Programming Models	58
		Management Science Application: Renewable Energy Investment Decisions at GE Energy	70
		A Minimization Model Example	70
		Management Science Application: Determining Optimal Fertilizer Mixes at Soquimich (South America)	74
		Irregular Types of Linear Programming Problems	76
		Characteristics of Linear Programming Problems	79
		<i>Summary 80 • Example Problem Solutions 80 • Problems 84 • Case Problem 93</i>	
		3 Linear Programming: Computer Solution and Sensitivity Analysis	96
		Computer Solution	97
		Management Science Application: Scheduling Air Ambulance Service in Ontario (Canada)	102
		Management Science Application: Improving Profitability at Norske Skog with Linear Programming	103
		Sensitivity Analysis	104
		<i>Summary 115 • Example Problem Solutions 115 • Problems 118 • Case Problem 131</i>	

4 Linear Programming: Modeling Examples	134		
A Product Mix Example	135		
Time Out: for George B. Dantzig	140		
A Diet Example	140		
An Investment Example	143		
A Marketing Example	148		
Management Science Application: Scheduling Radio Ads with Analytics and Linear Programming	149		
A Transportation Example	153		
A Blend Example	156		
A Multiperiod Scheduling Example	160		
Management Science Application: Linear Programming Blending Applications in the Petroleum Industry	161		
Management Science Application: Employee Scheduling with Management Science	163		
A Data Envelopment Analysis Example	165		
Management Science Application: Evaluating American Red Cross Chapters Using DEA	167		
<i>Summary 169 • Example Problem Solutions 170 • Problems 172 • Case Problem 202</i>			
5 Integer Programming	207		
Integer Programming Models	208		
Management Science Application: Selecting Volunteer Teams at Eli Lilly to Serve in Impoverished Communities	211		
Integer Programming Graphical Solution	211		
Computer Solution of Integer Programming Problems with Excel and QM for Windows	213		
Time Out: for Ralph E. Gomory	214		
Management Science Application: Scheduling Appeals Court Sessions in Virginia with Integer Programming	217		
Management Science Application: Forming Business Case Student Teams at Indiana University	222		
0–1 Integer Programming Modeling Examples	222		
		Management Science Application: A Set Covering Model for Determining Fire Station Locations in Istanbul	231
		<i>Summary 231 • Example Problem Solution 232 • Problems 232 • Case Problem 250</i>	
		6 Transportation, Transshipment, and Assignment Problems	260
		The Transportation Model	261
		Time Out: for Frank L. Hitchcock and Tjalling C. Koopmans	263
		Management Science Application: Reducing Transportation Costs in the California Cut Flower Industry	264
		Computer Solution of a Transportation Problem	264
		Management Science Application: Analyzing Container Traffic Potential at the Port of Davisville (RI)	270
		The Assignment Model	274
		Computer Solution of an Assignment Problem	274
		Management Science Application: Supplying Empty Freight Cars at Union Pacific Railroad	277
		Management Science Application: Assigning Umpire Crews at Professional Tennis Tournaments	278
		<i>Summary 279 • Example Problem Solution 279 • Problems 280 • Case Problem 310</i>	
		7 Network Flow Models	319
		Network Components	320
		The Shortest Route Problem	321
		The Minimal Spanning Tree Problem	329
		Management Science Application: Determining Optimal Milk Collection Routes in Italy	332
		The Maximal Flow Problem	333
		Time Out: for E. W. Dijkstra, L. R. Ford, Jr., and D. R. Fulkerson	334

Management Science Application: Distributing Railway Cars to Customers at CSX	335	Management Science Application: Selecting Sustainable Transportation Routes Across the Pyrenees Using AHP	457
<i>Summary</i> 340 • <i>Example Problem Solution</i> 340 • <i>Problems</i> 342 • <i>Case Problem</i> 362		Management Science Application: Ranking Twentieth-Century Army Generals Using AHP	464
8 Project Management	370	Scoring Models	467
The Elements of Project Management	371	Management Science Application: A Scoring Model for Determining U.S. Army Installation Regions	469
Management Science Application: The Panama Canal Expansion Project	373	<i>Summary</i> 469 • <i>Example Problem Solutions</i> 470 • <i>Problems</i> 473 • <i>Case Problem</i> 508	
Time Out: for Henry Gantt	377	10 Nonlinear Programming	513
Management Science Application: Transportation Construction Projects	379	Nonlinear Profit Analysis	514
CPM/PERT	380	Constrained Optimization	517
Time Out: for Morgan R. Walker, James E. Kelley, Jr., and D. G. Malcolm	382	Solution of Nonlinear Programming Problems with Excel	519
Probabilistic Activity Times	389	A Nonlinear Programming Model with Multiple Constraints	523
Management Science Application: Salvaging the Costa Concordia Cruise Ship	395	Management Science Application: Making Solar Power Decisions at Lockheed Martin with Nonlinear Programming	524
Microsoft Project	397	Nonlinear Model Examples	525
Project Crashing and Time–Cost Trade-Off	400	<i>Summary</i> 530 • <i>Example Problem Solution</i> 531 • <i>Problems</i> 531 • <i>Case Problem</i> 536	
Management Science Application: Reconstructing the Pentagon after 9/11	404	11 Probability and Statistics	538
Formulating the CPM/PERT Network as a Linear Programming Model	405	Types of Probability	539
<i>Summary</i> 413 • <i>Example Problem Solution</i> 413 • <i>Problems</i> 416 • <i>Case Problem</i> 439		Fundamentals of Probability	541
9 Multicriteria Decision Making	442	Management Science Application: Treasure Hunting with Probability and Statistics	543
Goal Programming	443	Statistical Independence and Dependence	544
Graphical Interpretation of Goal Programming	447	Expected Value	551
Computer Solution of Goal Programming Problems with QM for Windows and Excel	450	Management Science Application: A Probability Model for Analyzing Coast Guard Patrol Effectiveness	552
Management Science Application: Workforce Planning for the U.S. Army Medical Department with Goal Programming	450	The Normal Distribution	553
Time Out: for Abraham Charnes and William W. Cooper	454	<i>Summary</i> 563 • <i>Example Problem Solution</i> 563 • <i>Problems</i> 565 • <i>Case Problem</i> 571	
The Analytical Hierarchy Process	457		

12 Decision Analysis	573	Continuous Probability Distributions	689
Components of Decision Making	574	Statistical Analysis of Simulation Results	694
Decision Making Without Probabilities	575	Management Science Application: Predicting Somalian Pirate Attacks Using Simulation	695
Management Science Application: Planning for Terrorist Attacks and Epidemics in Los Angeles County with Decision Analysis	582	Crystal Ball	696
Decision Making with Probabilities	582	Verification of the Simulation Model	703
Decision Analysis With Additional Information	596	Areas of Simulation Application	703
Utility	602	<i>Summary</i> 704 • <i>Example Problem Solution</i> 705 • <i>Problems</i> 708 • <i>Case Problem</i> 722	
<i>Summary</i> 604 • <i>Example Problem Solutions</i> 604 • <i>Problems</i> 607 • <i>Case Problem</i> 630			
13 Queuing Analysis	634	15 Forecasting	726
Elements of Waiting Line Analysis	635	Forecasting Components	727
The Single-Server Waiting Line System	636	Management Science Application: Forecasting Advertising Demand at NBC	729
Time Out: for Agner Krarup Erlang	637	Time Series Methods	730
Management Science Application: Using Queuing Analysis to Design Health Centers in Abu Dhabi	644	Management Science Application: Forecasting Empty Shipping Containers at CSAV (Chile)	734
Undefined and Constant Service Times	645	Management Science Application Forecasting Trends for Denim Jeans	739
Finite Queue Length	648	Forecast Accuracy	742
Management Science Application: Providing Telephone Order Service in the Retail Catalog Business	651	Time Series Forecasting Using Excel	746
Finite Calling Population	651	Management Science Application: Demand Forecasting at Zara	747
The Multiple-Server Waiting Line	654	Regression Methods	750
Management Science Application: Making Sure 911 Calls Get Through at AT&T	657	Management Science Application: An Airline Passenger Forecasting Model	754
Additional Types of Queuing Systems	659	Data Mining	759
<i>Summary</i> 660 • <i>Example Problem Solutions</i> 660 • <i>Problems</i> 662 • <i>Case Problem</i> 671		<i>Summary</i> 760 • <i>Example Problem Solutions</i> 760 • <i>Problems</i> 763 • <i>Case Problem</i> 789	
14 Simulation	674	16 Inventory Management	793
The Monte Carlo Process	675	Elements of Inventory Management	794
Time Out: for John Von Neumann	680	Management Science Application: Inventory Optimization at Procter & Gamble	796
Computer Simulation with Excel Spreadsheets	680	Inventory Control Systems	797
Simulation of a Queuing System	685	Time Out: for Ford Harris	798
Management Science Application: Planning for Catastrophic Disease Outbreaks Using Simulation	688	Economic Order Quantity Models	798
		The Basic EOQ Model	799

The EOQ Model with Noninstantaneous Receipt	804	Appendix C	
The EOQ Model with Shortages	807	The Poisson and Exponential Distributions	841
Management Science Application: Inventory Management at Zara	810	Solutions to Selected Odd-Numbered Problems	843
EOQ Analysis with QM for Windows	810	Glossary	851
EOQ Analysis with Excel and Excel QM	811	Index	856
Quantity Discounts	812		
Management Science Application: Quantity Discount Orders at Mars	815	The following items can be found on the Companion Web site that accompanies this text:	
Reorder Point	816	Web Site Modules	
Determining Safety Stock by Using Service Levels	818	Module A: The Simplex Solution Method	A-1
Order Quantity for a Periodic Inventory System	820	Module B: Transportation and Assignment Solution Methods	B-1
<i>Summary</i> 822 • <i>Example Problem Solution</i> 822 • <i>Problems</i> 824 • <i>Case Problem</i> 832		Module C: Integer Programming: The Branch and Bound Method	C-1
Appendix A		Module D: Nonlinear Programming Solution Techniques	D-1
Normal and Chi-Square Tables	835	Module E: Game Theory	E-1
Appendix B		Module F: Markov Analysis	F-1
Setting Up and Editing a Spreadsheet	837		