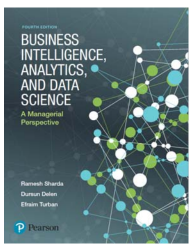
Business Intelligence, Analytics, and Data Science: A Managerial Perspective

Fourth Edition



Chapter 6

Prescriptive Analytics: Optimization and Simulation

Pearson

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Learning Objectives (1 of 2)

- **6.1** Understand the applications of prescriptive analytics techniques in combination with reporting and predictive analytics
- **6.2** Understand the basic concepts of analytical decision modeling
- **6.3** Understand the concepts of analytical models for selected decision problems, including linear programming and simulation models for decision support
- **6.4** Describe how spreadsheets can be used for analytical modeling and solutions

Pearson

Slide 6-2

Learning Objectives (2 of 2)

- **6.5** Explain the basic concepts of optimization and when to use them
- 6.6 Describe how to structure a linear programming model
- **6.7** Explain what is meant by sensitivity analysis, what-if analysis, and goal seeking
- **6.8** Understand the concepts and applications of different types of simulation
- **6.9** Understand potential applications of discrete event simulation



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OPENING VIGNETTE School District of Philadelphia Uses Prescriptive Analytics to Find Optimal Solution for Awarding Bus Route Contracts

Discussion Questions

- 1. What decision was being made in this vignette?
- 2. What data (descriptive and or predictive) might one need to make the best allocations in this scenario?
- 3. What other costs or constraints might you have to consider in awarding contracts for such routes?
- 4. Which other situations might be appropriate for applications of such models?



Slide 6-4

Model-Based Decision Making

- Prescriptive analytics making decision using some kind of analytical model
 - Descriptive and predictive analytics creates the foundation (i.e., choice alternatives) for prescriptive analytics (i.e., making best possible decision)
- Descriptive and Predictive leads to Prescriptive
 - Descriptive, Predictive → Prescriptive
- Example
 - Profit maximization based on optimal spending on promotions and product/service pricing



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Prescriptive Analytics Model Examples

- INFORMS publications such as Interfaces, ORMS
 Today, and Analytics Magazine, include real-world
 cases illustrating successful analytics applications.
- Modeling is a key element to prescriptive analytics
 - Mathematical modeling
- TurboRouter DSS for ship routing
 - In just a few weeks, company saved \$1-2M
- Example: which customers should receive certain promotional offers to maximize overall response (while staying within a pre-specified budget).

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Slide 6-6

Application Case 6.1

Optimal Transport for ExxonMobil Downstream through a Decision Support System (DSS)

Questions for Discussion

- List three ways in which manual scheduling of ships could result in more operational costs as compared to the tool developed.
- 2. In what other ways can ExxonMobil leverage the decision support tool developed to expand and optimize their other business operations?
- 3. What are some strategic decisions that could be made by decision makers using the tool developed?



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Major Modeling Issues

- Problem identification and environmental analysis (information collection)
- Variable identification
 - Influence diagrams, cognitive maps
- Forecasting (predictive analytics)
 - More information leads to better forecast/prediction
- Multiple models: A decision system can include several models, each of which representing a different part of the decision-making problem
 - Static versus dynamic models
 - See categories of models in the next slide



Slide 6-8

Major Modeling Issues

- Model Management
 - Models (like data) must be managed to maintain their integrity and applicability
 - Model-based management systems (MBMS)
- Knowledge-Based Modeling (KBM)
 - DSS usually uses quantitative models
 - Expert systems use qualitative, KB models
- Current trends in modeling
 - Cloud-based modeling tools (efficient and cost effective)
 - Transparent models (multidimensional/visual models)
 - Model of models
 - e.g., Influence Diagrams (to build and solve models)



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Categories of Models

| Category | Process and Objective | Representative Techniques |
|---|---|--|
| Optimization of problems with few alternatives | Find the best solution from a small number of alternatives | Decision tables, decision trees, analytic hierarchy process |
| Optimization via algorithm | Find the best solution from a large number of alternatives, using a step-by-step improve- ment process | Linear and other mathematical programming models, network models |
| Optimization via an analytic formula | Find the best solution in one step, using a formula | Some inventory models |
| Simulation | Find a good enough solution or the best among the alternatives checked, using experimentation | Several types of simulation |
| Heuristics | Find a good enough solution, using rules | Heuristic programming, expert systems |
| Predictive models | Predict the future for a given scenario | Forecasting models, Markov analysis |
| Other models | Solve a what-if case, using a formula | Financial modeling, waiting lines |

Application Case 6.2

Ingram Micro Uses Business Intelligence Applications to Make Pricing Decisions

Questions for Discussion

- 1. What were the main challenges faced by Ingram Micro in developing a BIC?
- List all the business intelligence solutions developed by Ingram to optimize the prices of their products and to profile their customers.
- 3. What benefits did Ingram receive after using the newly developed BI applications?

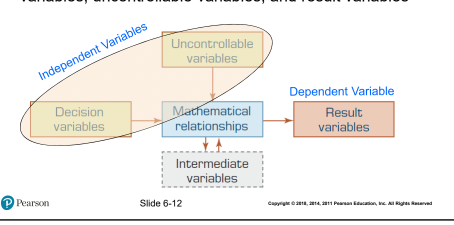


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Structure of Mathematical Models for Decision Support

- Non-Quantitative Models (Qualitative)
- Quantitative Models: Mathematically links decision variables, uncontrollable variables, and result variables



Examples - Components of Models

| Area | Decision Variables | Result Variables | Uncontrollable Variables and Parameters |
|----------------------|-------------------------------------|------------------------------|---|
| Financial investment | Investment alternatives and amounts | Total profit, risk | Inflation rate |
| | | Rate of return on investment | Prime rate |
| | | (ROI) | Competition |
| | | Earnings per share | |
| | | Liquidity level | |
| Marketing | Advertising budget | Market share | Customer's income |
| | Where to advertise | Customer satisfaction | Competitor's actions |
| Manufacturing | What and how much to | Total cost | Machine capacity |
| | produce | Quality level | Technology |
| | Inventory levels | Employee satisfaction | Materials prices |
| | Compensation programs | | |
| Accounting | Use of computers | Data processing cost | Computer technology |
| | Audit schedule | Error rate | Tax rates |
| | | | Legal requirements |
| Transportation | Shipments schedule | Total transport cost | Delivery distance |
| | Use of smart cards | Payment float time | Regulations |
| Services | Staffing levels | Customer satisfaction | Demand for services |

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The Structure of a Mathematical Model

- The components of a quantitative model are linked together by mathematical (algebraic) expressions—equations or inequalities.
- Example: Profit P = R C
 where P = profit, R = revenue, and C = cost
- Example: Simple Present-Value formulation

$$P = \frac{F}{(1+i)^n} = \frac{100,000}{(1+0.1)^5} = 62,092$$

where P = present value, F = future cash-flow,
 i = interest rate, and n = number of period/years

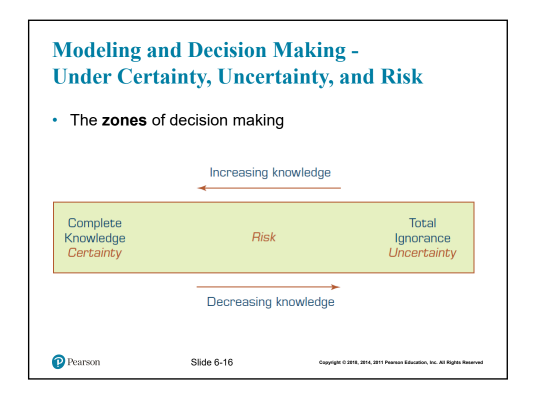
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Modeling and Decision Making -Under Certainty, Uncertainty, and Risk

- Certainty
 - Assume complete knowledge
 - All potential outcomes are known
 - May yield optimal solution
- Uncertainty
 - Several outcomes for each decision
 - Probability of each outcome is unknown
 - Knowledge would lead to less uncertainty
- Risk analysis (probabilistic decision making)
 - Probability of each of several outcomes occurring
 - Level of uncertainty → Risk (expected value)





Application Case 6.3

American Airlines Uses Should-Cost Modeling to Assess the Uncertainty of Bids for Shipment Routes

Questions for Discussion

- 1. Besides reducing the risk of overpaying or underpaying suppliers, what are some other benefits AA would derive from its "should-be" model?
- 2. Can you think of other domains besides air transportation where such a model could be used?
- 3. Discuss other possible methods with which AA could have solved its bid overpayment and underpayment problem.

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Decision Modeling with Spreadsheets

- Spreadsheet
 - Most popular end-user modeling tool
 - Flexible and easy to use
 - Powerful functions (add-in functions)
 - Programmability (via macros)
 - What-if analysis and goal seeking
 - Simple database management
 - Seamless integration of model and data
 - Incorporates both static and dynamic models
 - Examples: Microsoft Excel, Lotus 1-2-3

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Slide 6-18

Application Case 6.4

Pennsylvania Adoption Exchange Uses Spreadsheet Model to Better Match Children with Families

Questions for Discussion

- 1. What were the challenges faced by PAE while making adoption matching decisions?
- 2. What features of the new spreadsheet tool helped PAE solve their issues of matching a family with a child?

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Application Case 6.5

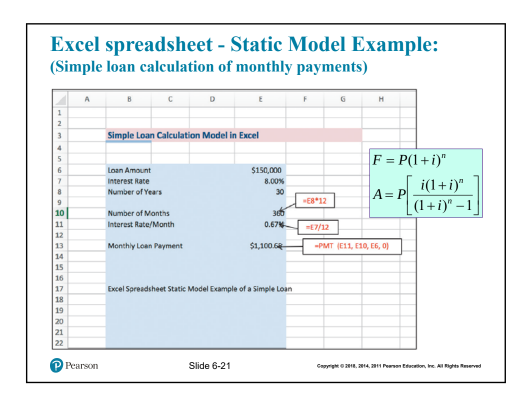
Metro Meals on Wheels Treasure Valley Uses Excel to Find Optimal Delivery Routes

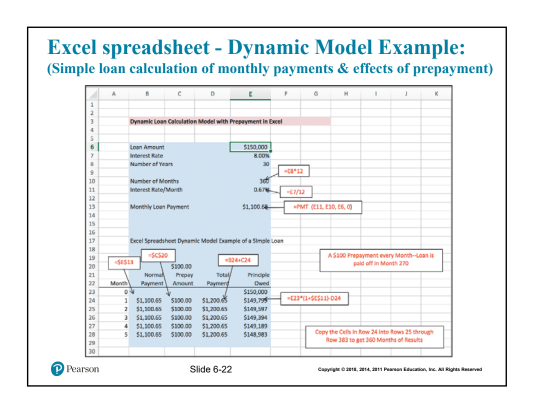
Questions for Discussion

- 1. What were the challenges faced by Metro Meals on Wheels Treasure Valley related to meal delivery before adoption of the spreadsheet-based tool?
- 2. Explain the design of the spreadsheet-based model.
- 3. What are the intangible benefits of using the Excel-based model to Metro Meals on Wheels?

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Slide 6-20





Optimization via Mathematical Programming

Mathematical Programming

A family of tools designed to help solve managerial problems in which the decision maker must allocate scarce resources among competing activities to optimize a measurable goal

- Optimal solution: The best possible solution to a modeled problem
 - Linear programming (LP): A mathematical model for the optimal solution of resource allocation problems.
 All the relationships are linear.

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Application Case 6.6

Mixed-Integer Programming Model Helps the University of Tennessee Medical Center with Scheduling Physicians

Questions for Discussion

- 1. What was the issue faced by the Regional Neonatal Associates group?
- 2. How did the HPSM model solve all of the physician's requirements?

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Slide 6-24

LP Problem Characteristics

- 1. Limited quantity of economic resources
- Resources are used in the production of products or services
- 3. Two or more ways (solutions, programs) to use the resources
- Each activity (product or service) yields a return in terms of the goal
- 5. Allocation is usually restricted by constraints



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Linear Programming Steps

- 1. Identify the ...
 - Decision variables
 - Objective function
 - Objective function coefficients
 - Constraints
 - Capacities / Demands / ...
- 2. Represent the model
 - LINDO: Write mathematical formulation
 - EXCEL: Input data into specific cells in Excel
- 3. Run the model and observe the results



Slide 6-26

Modeling in LP - An Example

The Product-Mix Linear Programming Model (for MBI Corporation)

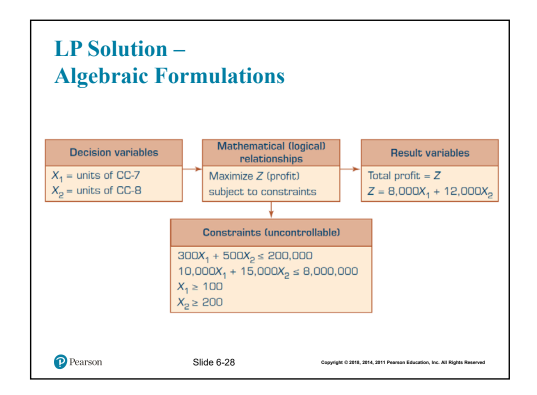
- Decision variable: How many computers to build?
- Two types of mainframe computers: CC-7 and CC-8
- Constraints: Labor, Materials, and Marketing limits

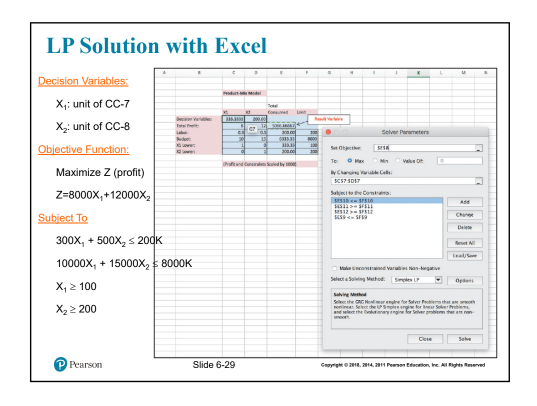
```
CC-7
                    CC-8
                            Rel
                                   Limit
Labor (days) 300
                                   200,000 /mo
                    500
                            <=
Materials ($) 10,000 15,000 <=
                                   8,000,000 /mo
                                   100
Units
                           >=
Units
                                   200
Profit ($)
            8,000 12,000 (Max)
```

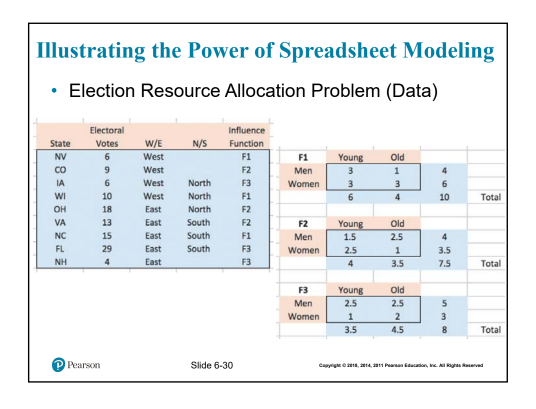
Objective: Maximize Total Profit / Month

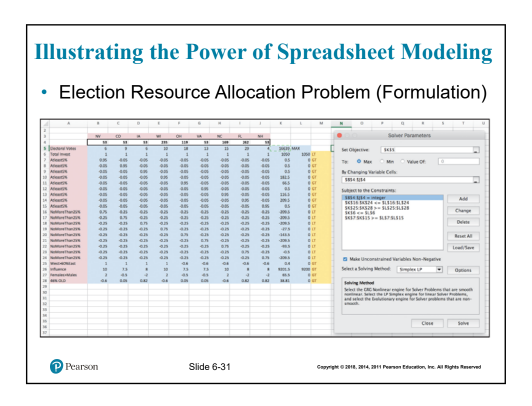
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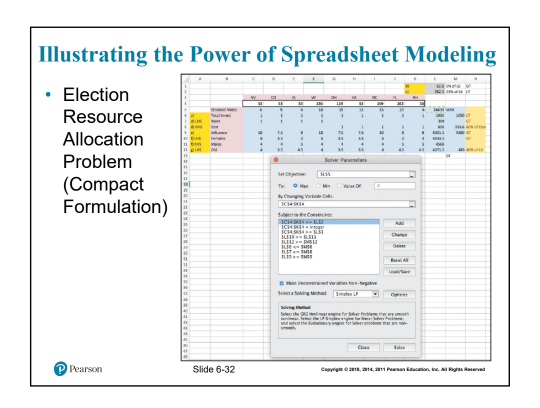
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Common Optimization Models

- Assignment (best matching of objects)
- Dynamic programming
- Goal programming
- Investment (maximizing rate of return)
- Linear and integer programming
- · Network models for planning and scheduling
- Nonlinear programming
- Replacement (capital budgeting)
- Simple inventory models (e.g., economic order quantity)
- Transportation (minimize cost of shipments)



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Multiple Goals, Sensitivity Analysis, What-If Analysis, and Goal Seeking

- Multiple Goals
 - Simple-goal vs. multiple goals
 - Vast majority of managerial problems has multiple goals (objectives) to achieve
 - Attaining all goals simultaneously
- Methods of handling multiple goals
 - Utility theory
 - Goal programming
 - Expression of goals as constraints, using LP
 - A points system



Slide 6-34

Multiple Goals, Sensitivity Analysis, What-If Analysis, and Goal Seeking

- Certain difficulties may arise when analyzing multiple goals:
 - Difficult to obtain a single organizational goal
 - The importance of goals change over time
 - Goals and sub-goals are viewed differently
 - Goals change in response to other changes
 - Dynamics of groups of decision makers
 - Assessing the importance (priorities)



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Multiple Goals, Sensitivity Analysis, What-If Analysis, and Goal Seeking

- Sensitivity analysis
 - It is the process of assessing the impact of change in inputs on outputs
 - Helps to ...
 - eliminate (or reduce) variables
 - revise models to eliminate too-large sensitivities
 - adding details about sensitive variables or scenarios
 - obtain better estimates of sensitive variables
 - alter a real-world system to reduce sensitivities

•

Can be automatic or trial and error



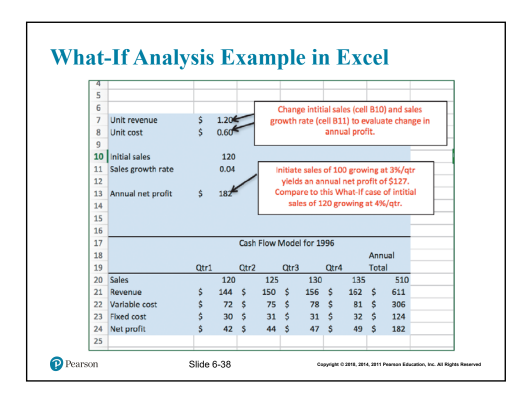
Slide 6-36

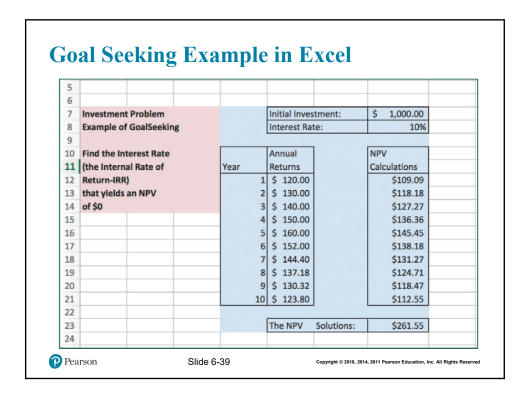
Multiple Goals, Sensitivity Analysis, What-If Analysis, and Goal Seeking

- What-if analysis
 - Assesses solutions based on changes in variables or assumptions (scenario analysis)
 - What if we change our capacity at the milling station by 40% [what would be the impact on output?]
- Goal seeking
 - Backwards approach, starts with the goal and determines values of inputs needed
 - Example is break-even point determination
 - In order to break even (profit = 0), how many products do we have to sell each month?



Slide 6-37





Decision Analysis with Decision Tables and Decision Trees

- Decision Tables a tabular representation of the decision situation (alternatives)
- Investment example:
 - Goal: maximize the yield after one year
 - Yield depends on the status of the economy (the state of nature)
 - Solid growth
 - Stagnation
 - Inflation

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Decision Table - Investment Example: Possible Situations

- 1. If solid growth in the economy, bonds yield 12%; stocks 15%; time deposits 6.5%
- 2. If stagnation, bonds yield 6%; stocks 3%; time deposits 6.5%
- 3. If inflation, bonds yield 3%; stocks lose 2%; time deposits yield 6.5%

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Decision Table Investment Example: Decision Table

- Payoff decision variables (alternatives)
- Uncontrollable variables (states of economy)
- Result variables (projected yield)
- <u>Tabular representation:</u>

| State of Nature (Uncontrollable Variables) | | | | | |
|--|------------------|----------------|---------------|--|--|
| Alternative | Solid Growth (%) | Stagnation (%) | Inflation (%) | | |
| Bonds | 12.0 | 6.0 | 3.0 | | |
| Stocks | 15.0 | 3.0 | -2.0 | | |
| CDs | 6.5 | 6.5 | 6.5 | | |

Decision Table Investment Example: Treating Uncertainty

- · Optimistic approach vs. pessimistic approach
- Treating Risk/Uncertainty:
 - Use known probabilities (expected values)
- · Multiple goals: yield, safety, and liquidity

| TABLE 6.4 | Multiple Goals | | |
|-------------|----------------|-----------|-----------|
| Alternative | Yield (%) | Safety | Liquidity |
| Bonds | 8.4 | High | High |
| Stocks | 8.0 | Low | High |
| CDs | 6.5 | Very high | High |

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Decision Trees

- · Graphical representation of relationships
 - Can be induced (driven) from data [data mining]
 - Can be driven from experts [knowledge-driven]
- Multiple criteria approach
- · Demonstrates complex relationships
- · Cumbersome, if many alternatives exist
- · Many tools exist:
 - Mind Tools Ltd., mindtools.com
 - TreeAge Software Inc., treeage.com
 - Palisade Corp., palisade.com

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Simulation

- Simulation is the "appearance" of reality
- It is often used to conduct what-if analysis on the model of the actual system
- It is a popular DSS technique for conducting experiments with a computer on a comprehensive model of the system to assess its dynamic behavior
- Often used when the system is too complex for other DSS techniques



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Major Characteristics of Simulation

- Imitates reality and captures its richness both in shape and behavior
 - "Represent" versus "Imitate"
- Technique for conducting experiments
- Descriptive, not normative tool
- Often to "solve" [i.e., analyze] very complex systems/problems
- Simulation should be used only when a numerical optimization is not possible

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Application Case 6.7

Simulating Effects of Hepatitis B Interventions

Questions for Discussion

- Explain the advantage of OR methods such as simulation over clinical trial methods in determining the best control measure for Hepatitis B.
- 2. In what ways do the decision and Markov models provide cost-effective ways of combating the disease?
- 3. Discuss how multidisciplinary background is an asset in finding a solution for the problem described in the case.

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Advantages of Simulation

- · The theory is fairly straightforward
- Great deal of time compression
- Experiment with different alternatives
- The model reflects manager's perspective
- Can handle wide variety of problem types
- Can include the real complexities of problems
- Produces important performance measures
- Often it is the only DSS modeling tool for nonstructured problems

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Disadvantages of Simulation

- Cannot guarantee an optimal solution
 - It is a descriptive model that can help develop prescriptive outcomes
- Time-demanding and costly construction process
- Cannot transfer solutions and inferences to solve other problems (models are problem specific)
- So easy to explain/sell to managers, may lead to overlooking analytical/optimal solutions
- Software may require special skills/experience



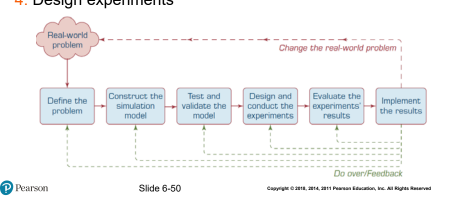
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Simulation Methodology

Model Development Steps:

- 1. Define problem
- 2. Construct the model
- 3. Test and validate model
- 4. Design experiments
- 5. Conduct experiments
- 6. Evaluate results
- 7. Implement solution



Simulation Types

- Stochastic vs. Deterministic Simulation
 - Uses probability distributions
- Time-dependent vs.
 Time-independent Simulation
 - Monte Carlo Simulation (X = A + B)
 [A, B, and X are all probability distributions]
- Discrete Event vs. Continuous Simulation vs. Agent-Based Simulation
- Simulation Implementation
 - Visual Simulation and/or Object-Oriented Simulation



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Application Case 6.8

Cosan Improves Its Renewable Energy Supply Chain Using Simulation

Questions for Discussion

- 1. What type of supply chain disruptions might occur in moving the sugar cane from the field to the production plants to develop sugar and ethanol?
- 2. What types of advanced planning and prediction might be useful in mitigating such disruptions?

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Visual Interactive Simulation (VIS)

- Visual interactive modeling (VIM), also called Visual Interactive Simulation or Visual Interactive Problem Solving
- Goal is to address conventional simulation modeling inadequacies
- Uses computer graphics and animation
- Often integrated with RFID and GIS
- Allows for interactive/immersive sensitivity analysis
- Virtual reality
- Immersive presence



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Application Case 6.9 (1 of 4)

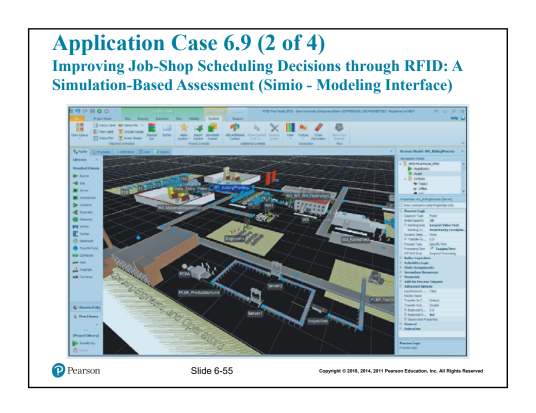
Improving Job-Shop Scheduling Decisions through RFID: A Simulation-Based Assessment

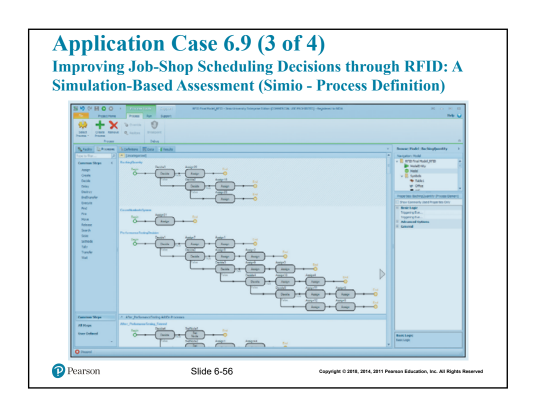
Questions for Discussion

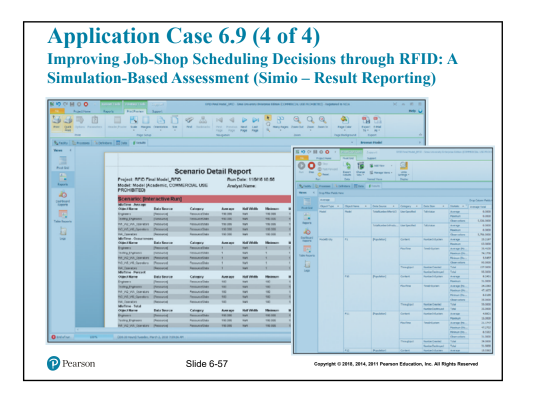
- 1. In situations such as what this case depicts, what other approaches can one take to analyze investment decisions?
- 2. How would one save time if an RFID chip can tell the exact location of a product in process?
- 3. Research to learn about the applications of RFID sensors in other settings. Which one do you find most interesting?

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Simulation Software

- · A comprehensive list can be found at
 - orms-today.org/surveys/Simulation/Simulation.html
- Simio LLC, simio.com
- SAS Simulation [SAS OR], sas.com
- Lumina Decision Systems, lumina.com
- · Oracle Crystal Ball, oracle.com
- Palisade Corp., palisade.com
- Rockwell Software, arenasimulation.com ...

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End of Chapter 6

Questions / Comments

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