

GLOBAL  
EDITION



# Business Intelligence and Analytics

*Systems for Decision Support*

TENTH EDITION

Ramesh Sharda • Dursun Delen • Efraim Turban

ALWAYS LEARNING

PEARSON

*TENTH EDITION*

# **BUSINESS INTELLIGENCE AND ANALYTICS:**

**SYSTEMS FOR DECISION SUPPORT**

**Global Edition**

**Ramesh Sharda**

*Oklahoma State University*

**Dursun Delen**

*Oklahoma State University*

**Efraim Turban**

*University of Hawaii*

*With contributions by*

**J. E. Aronson**

*The University of Georgia*

**Ting-Peng Liang**

*National Sun Yat-sen University*

**David King**

*JDA Software Group, Inc.*

**PEARSON**

Boston Columbus Indianapolis New York San Francisco Upper Saddle River  
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto  
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

# Business Intelligence and Analytics: Systems for Decision Support PDF eBook, Global Edition

## Table of Contents

Cover

Title Page

Contents

Preface

About the Authors

Part I Decision Making and Analytics: An Overview

Chapter 1 An Overview of Business Intelligence, Analytics, and Decision Support

1.1 Opening Vignette: Magpie Sensing Employs Analytics to Manage a Vaccine Supply Chain Effectively and Safely

1.2 Changing Business Environments and Computerized Decision Support  
The Business PressuresResponsesSupport Model

1.3 Managerial Decision Making  
The Nature of Managers Work  
The Decision-Making Process

1.4 Information Systems Support for Decision Making

1.5 An Early Framework for Computerized Decision Support  
The Gorry and Scott-Morton Classical Framework  
Computer Support for Structured Decisions  
Computer Support for Unstructured Decisions  
Computer Support for Semistructured Problems

1.6 The Concept of Decision Support Systems (DSS)  
DSS as an Umbrella Term  
Evolution of DSS into Business Intelligence

1.7 A Framework for Business Intelligence (BI)  
Definitions of BI  
A Brief History of BI  
The Architecture of BI

# Table of Contents

Styles of BI

The Origins and Drivers of BI

A Multimedia Exercise in Business Intelligence

Application Case 1.1 Sabre Helps Its Clients Through Dashboards and Analytics

The DSSBI Connection

## 1.8 Business Analytics Overview

Descriptive Analytics

Application Case 1.2 Eliminating Inefficiencies at Seattle Childrens Hospital

Application Case 1.3 Analysis at the Speed of Thought

Predictive Analytics

Application Case 1.4 Moneyball: Analytics in Sports and Movies

Application Case 1.5 Analyzing Athletic Injuries

Prescriptive Analytics

Application Case 1.6 Industrial and Commercial Bank of China (ICBC) Employs Models to  
Reconfigure Its Branch Network

Analytics Applied to Different Domains

Analytics or Data Science?

## 1.9 Brief Introduction to Big Data Analytics

What Is Big Data?

Application Case 1.7 Gilt Groupes Flash Sales Streamlined by Big Data Analytics

## 1.10 Plan of the Book

Part I: Business Analytics: An Overview

Part II: Descriptive Analytics

Part III: Predictive Analytics

Part IV: Prescriptive Analytics

Part V: Big Data and Future Directions for Business Analytics

## 1.11 Resources, Links, and the Teradata University Network Connection

Resources and Links

Vendors, Products, and Demos

Periodicals

The Teradata University Network Connection

The Books Web Site

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Nationwide Insurance Used BI to Enhance Customer Service

# Table of Contents

References

## Chapter 2 Foundations and Technologies for Decision Making

### 2.1 Opening Vignette: Decision Modeling at HP Using Spreadsheets

### 2.2 Decision Making: Introduction and Definitions

Characteristics of Decision Making

A Working Definition of Decision Making

Decision-Making Disciplines

Decision Style and Decision Makers

### 2.3 Phases of the Decision-Making Process

### 2.4 Decision Making: The Intelligence Phase

Problem (or Opportunity) Identification

Application Case 2.1 Making Elevators Go Faster!

Problem Classification

Problem Decomposition

Problem Ownership

### 2.5 Decision Making: The Design Phase

Models

Mathematical (Quantitative) Models

The Benefits of Models

Selection of a Principle of Choice

Normative Models

Suboptimization

Descriptive Models

Good Enough, or Satisficing

Developing (Generating) Alternatives

Measuring Outcomes

Risk

Scenarios

Possible Scenarios

Errors in Decision Making

### 2.6 Decision Making: The Choice Phase

### 2.7 Decision Making: The Implementation Phase

### 2.8 How Decisions Are Supported

Support for the Intelligence Phase

Support for the Design Phase

Support for the Choice Phase

# **Table of Contents**

Support for the Implementation Phase

## **2.9 Decision Support Systems: Capabilities**

A DSS Application

## **2.10 DSS Classifications**

The AIS SIGDSS Classification for DSS

Other DSS Categories

Custom-Made Systems Versus Ready-Made Systems

## **2.11 Components of Decision Support Systems**

The Data Management Subsystem

The Model Management Subsystem

Application Case 2.2 Station Casinos Wins by Building Customer Relationships Using Its Data

Application Case 2.3 SNAP DSS Helps OneNet Make Telecommunications Rate Decisions

The User Interface Subsystem

The Knowledge-Based Management Subsystem

Application Case 2.4 From a Game Winner to a Doctor!

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Logistics Optimization in a Major Shipping Company (CSAV)

References

## **Part II Descriptive Analytics**

### **Chapter 3 Data Warehousing**

#### **3.1 Opening Vignette: Isle of Capri Casinos Is Winning with Enterprise Data Warehouse**

#### **3.2 Data Warehousing Definitions and Concepts**

What Is a Data Warehouse?

A Historical Perspective to Data Warehousing

Characteristics of Data Warehousing

Data Marts

Operational Data Stores

Enterprise Data Warehouses (EDW)

Metadata

Application Case 3.1 A Better Data Plan: Well-Established TELCOs Leverage Data Warehousing and Analytics to Stay on Top in a Competitive Industry

#### **3.3 Data Warehousing Process Overview**

# **Table of Contents**

Application Case 3.2 Data Warehousing Helps MultiCare Save More Lives

## **3.4 Data Warehousing Architectures**

Alternative Data Warehousing Architectures

Which Architecture Is the Best?

## **3.5 Data Integration and the Extraction, Transformation, and Load (ETL) Processes**

Data Integration

Application Case 3.3 BP Lubricants Achieves BIGS Success

Extraction, Transformation, and Load

## **3.6 Data Warehouse Development**

Application Case 3.4 Things Go Better with Cokes Data Warehouse

Data Warehouse Development Approaches

Application Case 3.5 Starwood Hotels & Resorts Manages Hotel Profitability with Data Warehousing

Additional Data Warehouse Development Considerations

Representation of Data in Data Warehouse

Analysis of Data in the Data Warehouse

OLAP Versus OLTP

OLAP Operations

## **3.7 Data Warehousing Implementation Issues**

Application Case 3.6 EDW Helps Connect State Agencies in Michigan

Massive Data Warehouses and Scalability

## **3.8 Real-Time Data Warehousing**

Application Case 3.7 Egg Plc Fries the Competition in Near Real Time

## **3.9 Data Warehouse Administration, Security Issues, and Future Trends**

The Future of Data Warehousing

## **3.10 Resources, Links, and the Teradata University Network Connection**

Resources and Links

Cases

Vendors, Products, and Demos

Periodicals

Additional References

The Teradata University Network (TUN) Connection

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Continental Airlines Flies High with Its Real-Time Data Warehouse

# Table of Contents

References

## Chapter 4 Business Reporting, Visual Analytics, and Business Performance Management

### 4.1 Opening Vignette: Self-Service Reporting Environment Saves Millions for Corporate Customers

### 4.2 Business Reporting Definitions and Concepts

What Is a Business Report?

Application Case 4.1 Delta Lloyd Group Ensures Accuracy and Efficiency in Financial Reporting

Components of the Business Reporting System

Application Case 4.2 Flood of Paper Ends at FEMA

### 4.3 Data and Information Visualization

Application Case 4.3 Tableau Saves Blastrac Thousands of Dollars with Simplified Information Sharing

A Brief History of Data Visualization

Application Case 4.4 TIBCO Spotfire Provides Dana-Farber Cancer Institute with Unprecedented Insight into Cancer Vaccine Clinical Trials

### 4.4 Different Types of Charts and Graphs

Basic Charts and Graphs

Specialized Charts and Graphs

### 4.5 The Emergence of Data Visualization and Visual Analytics

Visual Analytics

High-Powered Visual Analytics Environments

### 4.6 Performance Dashboards

Application Case 4.5 Dallas Cowboys Score Big with Tableau and Teknion

Dashboard Design

Application Case 4.6 Saudi Telecom Company Excels with Information Visualization

What to Look For in a Dashboard

Best Practices in Dashboard Design

Benchmark Key Performance Indicators with Industry Standards

Wrap the Dashboard Metrics with Contextual Metadata

Validate the Dashboard Design by a Usability Specialist

Prioritize and Rank Alerts/Exceptions Streamed to the Dashboard

Enrich Dashboard with Business Users Comments

Present Information in Three Different Levels

Pick the Right Visual Construct Using Dashboard Design Principles

Provide for Guided Analytics

### 4.7 Business Performance Management



# **Table of Contents**

Closed-Loop BPM Cycle

Application Case 4.7 IBM Cognos Express Helps Mace for Faster

## **4.8 Performance Measurement**

Key Performance Indicator (KPI)

Performance Measurement System

## **4.9 Balanced Scorecards**

The Four Perspectives

The Meaning of Balance in BSC

Dashboards Versus Scorecards

## **4.10 Six Sigma as a Performance Measurement System**

The DMAIC Performance Model

Balanced Scorecard Versus Six Sigma

Effective Performance Measurement

Application Case 4.8 Expedia.coms Customer Satisfaction Scorecard

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Smart Business Reporting Helps Healthcare Providers Deliver  
Better Care

References

## **Part III Predictive Analytics**

### **Chapter 5 Data Mining**

#### **5.1 Opening Vignette: Cabelas Reels in More Customers with Advanced Analytics and Data Mining**

#### **5.2 Data Mining Concepts and Applications**

Application Case 5.1 Smarter Insurance: Infinity P&C Improves Customer Service and Combats Fraud  
with Predictive Analytics

Definitions, Characteristics, and Benefits

Application Case 5.2 Harnessing Analytics to Combat Crime: Predictive Analytics Helps Memphis  
Police Department Pinpoint Crime and Focus Police Resources

How Data Mining Works

Data Mining Versus Statistics

#### **5.3 Data Mining Applications**

Application Case 5.3 A Mine on Terrorist Funding

#### **5.4 Data Mining Process**

# Table of Contents

Step 1: Business Understanding  
Step 2: Data Understanding  
Step 3: Data Preparation  
Step 4: Model Building  
Application Case 5.4 Data Mining in Cancer Research  
Step 5: Testing and Evaluation  
Step 6: Deployment  
Other Data Mining Standardized Processes and Methodologies

## 5.5 Data Mining Methods

Classification  
Estimating the True Accuracy of Classification Models  
Cluster Analysis for Data Mining  
Application Case 5.5 2degrees Gets a 1275 Percent Boost in Churn Identification  
Association Rule Mining

## 5.6 Data Mining Software Tools

Application Case 5.6 Data Mining Goes to Hollywood: Predicting Financial Success of Movies

## 5.7 Data Mining Privacy Issues, Myths, and Blunders

Data Mining and Privacy Issues  
Application Case 5.7 Predicting Customer Buying Patterns The Target Story  
Data Mining Myths and Blunders  
Chapter Highlights  
Key Terms  
Questions for Discussion  
Exercises  
End-of-Chapter Application Case Macys.com Enhances Its Customers Shopping Experience with Analytics  
References

## Chapter 6 Techniques for Predictive Modeling

### 6.1 Opening Vignette: Predictive Modeling Helps Better Understand and Manage Complex Medical Procedures

### 6.2 Basic Concepts of Neural Networks

Biological and Artificial Neural Networks  
Application Case 6.1 Neural Networks Are Helping to Save Lives in the Mining Industry  
Elements of ANN  
Network Information Processing  
Neural Network Architectures  
Application Case 6.2 Predictive Modeling Is Powering the Power Generators

# Table of Contents

## 6.3 Developing Neural NetworkBased Systems

The General ANN Learning Process

Backpropagation

## 6.4 Illuminating the Black Box of ANN with SensitivityAnalysis

Application Case 6.3 Sensitivity Analysis Reveals Injury SeverityFactors in Traffic Accidents

## 6.5 Support Vector Machines

Application Case 6.4 Managing Student Retention with PredictiveModeling

Mathematical Formulation of SVMs

Primal Form

Dual Form

Soft Margin

Nonlinear Classification

Kernel Trick

## 6.6 A Process-Based Approach to the Use of SVM

Support Vector Machines Versus Artificial Neural Networks

## 6.7 Nearest Neighbor Method for Prediction

Similarity Measure: The Distance Metric

Parameter Selection

Application Case 6.5 Efficient Image Recognition andCategorization with kNN

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Coors Improves Beer Flavorswith Neural Networks

References

## Chapter 7 Text Analytics, Text Mining, and Sentiment Analysis

### 7.1 Opening Vignette: Machine Versus Men on Jeopardy!: TheStory of Watson

### 7.2 Text Analytics and Text Mining Concepts andDefinitions

Application Case 7.1 Text Mining for Patent Analysis

### 7.3 Natural Language Processing

Application Case 7.2 Text Mining Improves Hong KongGovernments Ability to Anticipate and  
Address Public Complaints

### 7.4 Text Mining Applications

Marketing Applications

Security Applications

Application Case 7.3 Mining for Lies

# Table of Contents

Biomedical Applications

Academic Applications

Application Case 7.4 Text Mining and Sentiment Analysis Help Improve Customer Service Performance

## 7.5 Text Mining Process

Task 1: Establish the Corpus

Task 2: Create the TermDocument Matrix

Task 3: Extract the Knowledge

Application Case 7.5 Research Literature Survey with TextMining

## 7.6 Text Mining Tools

Commercial Software Tools

Free Software Tools

Application Case 7.6 A Potpourri of Text Mining Case Synopses

## 7.7 Sentiment Analysis Overview

Application Case 7.7 Whirlpool Achieves Customer Loyalty andProduct Success with Text Analytics

## 7.8 Sentiment Analysis Applications

## 7.9 Sentiment Analysis Process

Methods for Polarity Identification

Using a Lexicon

Using a Collection of Training Documents

Identifying Semantic Orientation of Sentences and Phrases

Identifying Semantic Orientation of Document

## 7.10 Sentiment Analysis and Speech Analytics 359How Is It Done?

Application Case 7.8 Cutting Through the Confusion: Blue CrossBlue Shield of North Carolina Uses  
Nexidia Speech Analytics to EaseMember Experience in Healthcare

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case BBVA Seamlessly Monitorsand Improves Its Online Reputation

References

## Chapter 8 Web Analytics, Web Mining, and Social Analytics

### 8.1 Opening Vignette: Security First Insurance Deepens Connection with Policyholders

### 8.2 Web Mining Overview

### 8.3 Web Content and Web Structure Mining

Application Case 8.1 Identifying Extremist Groups with Web Linkand Content Analysis

# **Table of Contents**

## **8.4 Search Engines**

Anatomy of a Search Engine

1. Development Cycle

Web Crawler

Document Indexer

2. Response Cycle

Query Analyzer

Document Matcher/Ranker

How Does Google Do It?

Application Case 8.2 IGN Increases Search Traffic by 1500 Percent

## **8.5 Search Engine Optimization**

Methods for Search Engine Optimization

Application Case 8.3 Understanding Why Customers Abandon Shopping Carts Results in \$10 Million Sales Increase

## **8.6 Web Usage Mining (Web Analytics)**

Web Analytics Technologies

Application Case 8.4 Allegro Boosts Online Click-Through Rates by 500 Percent with Web Analysis

Web Analytics Metrics

Web Site Usability

Traffic Sources

Visitor Profiles

Conversion Statistics

## **8.7 Web Analytics Maturity Model and Web Analytics Tools**

Web Analytics Tools

Putting It All Together A Web Site Optimization Ecosystem

A Framework for Voice of the Customer Strategy

## **8.8 Social Analytics and Social Network Analysis**

Social Network Analysis

Social Network Analysis Metrics

Application Case 8.5 Social Network Analysis Helps Telecommunication Firms

Connections

Distributions

Segmentation

## **8.9 Social Media Definitions and Concepts**

How Do People Use Social Media?

Application Case 8.6 Measuring the Impact of Social Media at Lollapalooza

## **8.10 Social Media Analytics**

# **Table of Contents**

Measuring the Social Media Impact  
Best Practices in Social Media Analytics  
Application Case 8.7 eHarmony Uses Social Media to Help Take the Mystery Out of Online Dating  
Social Media Analytics Tools and Vendors  
Chapter Highlights  
Key Terms  
Questions for Discussion  
Exercises  
End-of-Chapter Application Case Keeping Students on Track with Web and Predictive Analytics  
References

## **Part IV Prescriptive Analytics**

### **Chapter 9 Model-Based Decision Making: Optimization and Multi-Criteria Systems**

#### **9.1 Opening Vignette: Midwest ISO Saves Billions by Better Planning of Power Plant Operations and Capacity Planning**

#### **9.2 Decision Support Systems Modeling**

Application Case 9.1 Optimal Transport for ExxonMobil Downstream Through a DSS  
Current Modeling Issues  
Application Case 9.2 Forecasting/Predictive Analytics Proves to Be a Good Gamble for Harrahs Cherokee Casino and Hotel

#### **9.3 Structure of Mathematical Models for Decision Support**

The Components of Decision Support Mathematical Models  
The Structure of Mathematical Models

#### **9.4 Certainty, Uncertainty, and Risk**

Decision Making Under Certainty  
Decision Making Under Uncertainty  
Decision Making Under Risk (Risk Analysis)  
Application Case 9.3 American Airlines Uses Should-Cost Modeling to Assess the Uncertainty of Bids for Shipment Routes

#### **9.5 Decision Modeling with Spreadsheets**

Application Case 9.4 Showcase Scheduling at Fred Astaire East Side Dance Studio

#### **9.6 Mathematical Programming Optimization**

Application Case 9.5 Spreadsheet Model Helps Assign Medical Residents  
Mathematical Programming  
Linear Programming  
Modeling in LP: An Example

# **Table of Contents**

Implementation

## **9.7 Multiple Goals, Sensitivity Analysis, What-If Analysis, and Goal Seeking**

Multiple Goals

Sensitivity Analysis

What-If Analysis

Goal Seeking

## **9.8 Decision Analysis with Decision Tables and Decision Trees**

Decision Tables

Decision Trees

## **9.9 Multi-Criteria Decision Making With Pairwise Comparisons**

The Analytic Hierarchy Process

Application Case 9.6 U.S. HUD Saves the House by Using AHP for Selecting IT Projects

Tutorial on Applying Analytic Hierarchy Process Using Web-HIPRE

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Pre-Positioning of Emergency Items for CARE International

References

## **Chapter 10 Modeling and Analysis: Heuristic Search Methods and Simulation**

### **10.1 Opening Vignette: System Dynamics Allows FluorCorporation to Better Plan for Project and Change Management**

### **10.2 Problem-Solving Search Methods**

Analytical Techniques

Algorithms

Blind Searching

Heuristic Searching

Application Case 10.1 Chilean Government Uses Heuristics to Make Decisions on School Lunch Providers

### **10.3 Genetic Algorithms and Developing GA Applications**

Example: The Vector Game

Terminology of Genetic Algorithms

How Do Genetic Algorithms Work?

Limitations of Genetic Algorithms

Genetic Algorithm Applications

### **10.4 Simulation**

# **Table of Contents**

Application Case 10.2 Improving Maintenance Decision Making in the Finnish Air Force Through Simulation

Application Case 10.3 Simulating Effects of Hepatitis B Interventions

Major Characteristics of Simulation

Advantages of Simulation

Disadvantages of Simulation

The Methodology of Simulation

Simulation Types

Monte Carlo Simulation

Discrete Event Simulation

## **10.5 Visual Interactive Simulation**

Conventional Simulation Inadequacies

Visual Interactive Simulation

Visual Interactive Models and DSS

Application Case 10.4 Improving Job-Shop Scheduling Decisions Through RFID: A Simulation-Based Assessment

Simulation Software

## **10.6 System Dynamics Modeling**

## **10.7 Agent-Based Modeling**

Application Case 10.5 Agent-Based Simulation Helps Analyze Spread of a Pandemic Outbreak

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case HP Applies Management Science Modeling to Optimize Its Supply Chain and Wins a Major Award

References

## **Chapter 11 Automated Decision Systems and Expert Systems**

### **11.1 Opening Vignette: InterContinental Hotel Group Uses Decision Rules for Optimal Hotel Room Rates**

### **11.2 Automated Decision Systems**

Application Case 11.1 Giant Food Stores Prices the Entire Store

### **11.3 The Artificial Intelligence Field**

### **11.4 Basic Concepts of Expert Systems**

Experts

Expertise

Features of ES



# **Table of Contents**

Application Case 11.2 Expert System Helps in Identifying SportTalents

## **11.5 Applications of Expert Systems**

Application Case 11.3 Expert System Aids in Identification of Chemical, Biological, and Radiological Agents

Classical Applications of ES

Newer Applications of ES

Areas for ES Applications

## **11.6 Structure of Expert Systems**

Knowledge Acquisition Subsystem

Knowledge Base

Inference Engine

User Interface

Blackboard (Workplace)

Explanation Subsystem (Justifier)

Knowledge-Refining System

Application Case 11.4 Diagnosing Heart Diseases by Signal Processing

## **11.7 Knowledge Engineering**

Knowledge Acquisition

Knowledge Verification and Validation

Knowledge Representation

Inferencing

Explanation and Justification

## **11.8 Problem Areas Suitable for Expert Systems**

## **11.9 Development of Expert Systems**

Defining the Nature and Scope of the Problem

Identifying Proper Experts

Acquiring Knowledge

Selecting the Building Tools

Coding the System

Evaluating the System

Application Case 11.5 Clinical Decision Support System for Tendon Injuries

## **11.10 Concluding Remarks**

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Tax Collections Optimization for New York State

# Table of Contents

References

## Chapter 12 Knowledge Management and Collaborative Systems

### 12.1 Opening Vignette: Expertise Transfer System to Train Future Army Personnel

### 12.2 Introduction to Knowledge Management

Knowledge Management Concepts and Definitions

Knowledge

Explicit and Tacit Knowledge

### 12.3 Approaches to Knowledge Management

The Process Approach to Knowledge Management

The Practice Approach to Knowledge Management

Hybrid Approaches to Knowledge Management

Knowledge Repositories

### 12.4 Information Technology (IT) in Knowledge Management

The KMS Cycle

Components of KMS

Technologies That Support Knowledge Management

### 12.5 Making Decisions in Groups: Characteristics, Process, Benefits, and Dysfunctions

Characteristics of Groupwork

The Group Decision-Making Process

The Benefits and Limitations of Groupwork

### 12.6 Supporting Groupwork with Computerized Systems

An Overview of Group Support Systems (GSS)

Groupware

Time/Place Framework

### 12.7 Tools for Indirect Support of Decision Making

Groupware Tools

Groupware

Collaborative Workflow

Web 2.0

Wikis

Collaborative Networks

### 12.8 Direct Computerized Support for Decision Making: From Group Decision Support Systems to Group Support Systems

Group Decision Support Systems (GDSS)

Group Support Systems

# Table of Contents

How GDSS (or GSS) Improve Groupwork

Facilities for GDSS

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Solving Crimes by Sharing Digital Forensic Knowledge

References

## Part V Big Data and Future Directions for Business Analytics

### Chapter 13 Big Data and Analytics

#### 13.1 Opening Vignette: Big Data Meets Big Science at CERN

#### 13.2 Definition of Big Data

The Vs That Define Big Data

Application Case 13.1 Big Data Analytics Helps Luxottica Improve Its Marketing Effectiveness

#### 13.3 Fundamentals of Big Data Analytics

Business Problems Addressed by Big Data Analytics

Application Case 13.2 Top 5 Investment Bank Achieves Single Source of Truth

#### 13.4 Big Data Technologies

MapReduce

Why Use MapReduce?

Hadoop

How Does Hadoop Work?

Hadoop Technical Components

Hadoop: The Pros and Cons

NoSQL

Application Case 13.3 eBay's Big Data Solution

#### 13.5 Data Scientist

Where Do Data Scientists Come From?

Application Case 13.4 Big Data and Analytics in Politics

#### 13.6 Big Data and Data Warehousing

Use Case(s) for Hadoop

Use Case(s) for Data Warehousing

The Gray Areas (Any One of the Two Would Do the Job)

Coexistence of Hadoop and Data Warehouse

#### 13.7 Big Data Vendors

Application Case 13.5 Dublin City Council Is Leveraging Big Data to Reduce Traffic Congestion

# **Table of Contents**

Application Case 13.6 Creditreform Boosts Credit Rating Quality with Big Data Visual Analytics

## **13.8 Big Data and Stream Analytics**

Stream Analytics Versus Perpetual Analytics

Critical Event Processing

Data Stream Mining

## **13.9 Applications of Stream Analytics**

e-Commerce

Telecommunications

Application Case 13.7 Turning Machine-Generated Streaming Data into Valuable Business Insights

Law Enforcement and Cyber Security

Power Industry

Financial Services

Health Sciences

Government

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Discovery Health Turns Big Data into Better Healthcare

References

## **Chapter 14 Business Analytics: Emerging Trends and Future Impacts**

### **14.1 Opening Vignette: Oklahoma Gas and Electric Employs Analytics to Promote Smart Energy Use**

### **14.2 Location-Based Analytics for Organizations**

Geospatial Analytics

Application Case 14.1 Great Clips Employs Spatial Analytics to Shave Time in Location Decisions

A Multimedia Exercise in Analytics Employing Geospatial Analytics

Real-Time Location Intelligence

Application Case 14.2 Quiznos Targets Customers for Its Sandwiches

### **14.3 Analytics Applications for Consumers**

Application Case 14.3 A Life Coach in Your Pocket

### **14.4 Recommendation Engines**

### **14.5 Web 2.0 and Online Social Networking**

Representative Characteristics of Web 2.0

Social Networking

A Definition and Basic Information

# **Table of Contents**

Implications of Business and Enterprise Social Networks

## **14.6 Cloud Computing and BI**

Service-Oriented DSS

Data-as-a-Service (DaaS)

Information-as-a-Service (Information on Demand) (IaaS)

Analytics-as-a-Service (AaaS)

## **14.7 Impacts of Analytics in Organizations: An Overview**

New Organizational Units

Restructuring Business Processes and Virtual Teams

The Impacts of ADS Systems

Job Satisfaction

Job Stress and Anxiety

Analytics Impact on Managers Activities and Their Performance

## **14.8 Issues of Legality, Privacy, and Ethics**

Legal Issues

Privacy

Recent Technology Issues in Privacy and Analytics

Ethics in Decision Making and Support

## **14.9 An Overview of the Analytics Ecosystem**

Analytics Industry Clusters

Data Infrastructure Providers

Data Warehouse Industry

Middleware Industry

Data Aggregators/Distributors

Analytics-Focused Software Developers

Reporting/Analytics

Predictive Analytics

Prescriptive Analytics

Application Developers or System Integrators: Industry Specific or General

Analytics User Organizations

Analytics Industry Analysts and Influencers

Academic Providers and Certification Agencies

Chapter Highlights

Key Terms

Questions for Discussion

Exercises

End-of-Chapter Application Case Southern States Cooperative Optimizes Its Catalog Campaign

# **Table of Contents**

References

Glossary

Index