INVESTING IN PEOPLE
Second Edition

Financial Impact of Human Resource Initiatives

Wayne Cascio and John Boudreau
INVESTING IN PEOPLE,
SECOND EDITION
This page intentionally left blank
INVESTING IN PEOPLE,
SECOND EDITION

Financial Impact of Human Resource Initiatives

Wayne Cascio

John Boudreau
From Wayne Cascio:

To my parents, Frank and Joan Cascio, who invested so much of themselves in me.

From John Boudreau:

To my family, who continually inspire me to see the wonderful potential in people.
This page intentionally left blank
# Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acknowledgments</td>
<td>xiv</td>
</tr>
<tr>
<td></td>
<td>About the Authors</td>
<td>xv</td>
</tr>
<tr>
<td></td>
<td>Preface</td>
<td>xvi</td>
</tr>
<tr>
<td>Chapter 1</td>
<td>Making HR Measurement Strategic</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>How a Decision Science Influences HR Measurement</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Decision Frameworks</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Data, Measurement, and Analysis.</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Hitting the “Wall” in HR Measurement</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>The LAMP Framework</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Logic: What Are the Vital Connections?</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Measures: Getting the Numbers Right.</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Analytics: Finding Answers in the Data</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Process: Making Insights Motivating and Actionable</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Conclusion</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Software to Accompany Chapters 3–11</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>18</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Analytical Foundations of HR Measurement</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Traditional Versus Contemporary HR Measures</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Four Levels of Sophistication in HR Analytics</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Fundamental Analytical Concepts from Statistics and Research Design</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Generalizing from Sample Data</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Drawing Conclusions about Correlation and Causality</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Eliminating Alternative Explanations Through Experiments and Quasi-Experiments</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>Quasi-Experimental Designs</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>Fundamental Analytical Concepts from Economics and Finance</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Fixed, Variable, and Opportunity Costs/Savings</td>
<td>33</td>
</tr>
</tbody>
</table>
The Time Value of Money: Compounding, Discounting, and Present Value ........................................ 34
Present Value and Discounting ........................................ 35
Estimating the Value of Employee Time Using Total Pay .......... 37
Cost-Benefit and Cost-Effectiveness Analyses ................. 39
Utility as a Weighted Sum of Utility Attributes ............... 41
Conjoint Analysis .................................................. 43
Sensitivity and Break-Even Analysis ............................ 44
Conclusion .................................................................. 46
References ............................................................... 47

Chapter 3
The Hidden Costs of Absenteeism ........................................ 51
What Is Employee Absenteeism? ........................................ 52
The Logic of Absenteeism: How Absenteeism Creates Costs .... 53
Direct Costs and the Incidence of Employee Absenteeism .... 54
Causes ...................................................................... 54
Consequences ......................................................... 55
Categories of Costs .................................................... 56
Analytics and Measures for Employee Absenteeism ........... 58
Estimating the Cost of Employee Absenteeism ................. 58
Process: Interpreting Absenteeism Costs ....................... 66
Case Study: From High Absenteeism Costs to an Actionable Strategy ........................................ 68
Other Ways to Reduce Absence ....................................... 68
Controlling Absenteeism Through Positive Incentives ....... 69
Paid Time Off (PTO) ................................................... 70
Summary Comments on Absence-Control Policies ............... 71
Applying the Tools to Low Productivity Due to Illness: “Presenteeism” ........................................ 72
Exercises .................................................................... 74
References ............................................................... 75

Chapter 4
The High Cost of Employee Separations ........................................ 79
The Logic of Employee Turnover: Separations, Acquisitions,
Cost, and Inventory ..................................................... 80
Voluntary Versus Involuntary Turnover ............................. 83
Functional Versus Dysfunctional Turnover ....................... 83
Pivotal Talent Pools with High Rates of Voluntary Turnover .... 84
Voluntary Turnover, Involuntary Turnover, For-Cause
Dismissals, and Layoffs .............................................. 85
### Contents

- Child Care ......................................................... 180
- Flexible Work Arrangements ............................... 181
- Work-Life Policies and Firm Performance ................. 183
- Stock Market Reactions to Work-Life Initiatives .......... 186
- Process ............................................................ 187
- Influencing Senior Leaders .................................. 188
- Exercises ......................................................... 189
- References ......................................................... 190

#### Chapter 8  
**Staffing Utility: The Concept and Its Measurement** .......... 195

- A Decision-Based Framework for Staffing Measurement .... 196
- Framing Human Capital Decisions Through the Lens of Utility Analysis ........................................... 198
- Overview: The Logic of Utility Analysis ..................... 199
- Utility Models and Staffing Decisions ....................... 200
  - The Taylor-Russell Model .................................. 200
  - The Naylor-Shine Model ................................. 206
  - The Brogden-Cronbach-Gleser Model .................... 209
- Process: Supply-Chain Analysis and Staffing Utility .... 215
- Conclusion ....................................................... 217
- Exercises ......................................................... 217
- References ......................................................... 219

#### Chapter 9  
**The Economic Value of Job Performance** ..................... 223

- Pivotal Talent at Disney Theme Parks ....................... 224
- Analytics: The Role of SD\textsubscript{y} in Utility Analysis ......................................................... 229
- Measures: Estimating the Monetary Value of Variations in Job Performance (SD\textsubscript{y}) ......................... 230
  - Cost-Accounting Approach .................................. 231
- The Estimate of SD\textsubscript{y} ................................... 233
  - The 40 Percent Rule ........................................... 234
  - Global Estimation ............................................. 235
- The Cascio-Ramos Estimate of Performance in Dollars (CREPID) ....................................................... 239
- System Effectiveness Technique ................................ 243
- Superior Equivalents Technique ............................. 244
- Process: How Accurate Are SD\textsubscript{y} Estimates, and How Much Does It Matter? .............................. 246
<table>
<thead>
<tr>
<th>Chapter 10</th>
<th>The Payoff from Enhanced Selection</th>
<th>255</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercises</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>251</td>
</tr>
<tr>
<td></td>
<td>The Logic of Investment Value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculated Using Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Measuring the Utility Components</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Results of the Utility</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: Making Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Estimates More Comparable to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Financial Estimates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Three Financial Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Calculating the Economic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>How Talent Creates “Compound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interest:” Effects of Employee</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flows on Utility Estimates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Employee Flows</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Calculating How</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee Flows Affect Specific</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Situations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: The Effects of a Probationa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ry Period</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Effects of Job Offer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rejections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: The Effect of Multiple</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selection Devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: It Matters How Staffing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Processes Are Used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cumulative Effects of Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dealing with Risk and Uncertainty</td>
<td></td>
</tr>
<tr>
<td></td>
<td>in Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Break-Even Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monte Carlo Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Confidence Intervals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: Communicating the Impact</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of Utility Analyses to Decision</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee Selection and the Talent</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supply Chain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td></td>
</tr>
<tr>
<td></td>
<td>References</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 11</th>
<th>Costs and Benefits of HR Development Programs</th>
<th>283</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercises and the Talent Supply Chain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td>278</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>279</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 10</th>
<th>The Payoff from Enhanced Selection</th>
<th>255</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercises</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>251</td>
</tr>
<tr>
<td></td>
<td>The Logic of Investment Value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculated Using Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Measuring the Utility Components</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Results of the Utility</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: Making Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Estimates More Comparable to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Financial Estimates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Three Financial Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Calculating the Economic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>How Talent Creates “Compound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interest:” Effects of Employee</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flows on Utility Estimates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Employee Flows</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analytics: Calculating How</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee Flows Affect Specific</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Situations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: The Effects of a Probationa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ry Period</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: Effects of Job Offer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rejections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logic: The Effect of Multiple</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selection Devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: It Matters How Staffing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Processes Are Used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cumulative Effects of Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dealing with Risk and Uncertainty</td>
<td></td>
</tr>
<tr>
<td></td>
<td>in Utility Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Break-Even Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monte Carlo Analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Confidence Intervals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Process: Communicating the Impact</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of Utility Analyses to Decision</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee Selection and the Talent</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supply Chain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td></td>
</tr>
<tr>
<td></td>
<td>References</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 11</th>
<th>Costs and Benefits of HR Development Programs</th>
<th>283</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercises and the Talent Supply Chain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exercises</td>
<td>278</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>279</td>
</tr>
<tr>
<td>Chapter 12</td>
<td>Talent Investment Analysis: Catalyst for Change .......... 309</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Better Answers to Fundamental Questions .................. 310</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absence Means More Than Just Getting the Work Done .... 310</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turnover Isn’t Always a Bad Thing ......................... 311</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Layoffs Cut More Than Costs ................................ 311</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When Everyone Is Reducing Employee Health Investments, Is It Smart to Invest More? .......... 312</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Why Positive Employee Attitudes Are Not Simply “Soft” and Nice to Have ......................... 313</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Work-Life Fit Is Not Just a “Generational” Thing ....... 314</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Staffing Supply Chain Can Be As Powerful As the Traditional Supply Chain .................. 315</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Taking HR Development Beyond Training to Learning and Workforce Enhancement .................. 317</td>
<td></td>
</tr>
<tr>
<td>Appendix A</td>
<td>The Taylor-Russell Tables ..................................... 325</td>
<td></td>
</tr>
<tr>
<td>Appendix B</td>
<td>The Naylor-Shine Table for Determining the Increase in Mean Criterion Score Obtained by Using a Selection Device ......................... 337</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Index ............................................................ 349</td>
<td></td>
</tr>
</tbody>
</table>
Acknowledgments

Published books represent more than the words that authors write, for they typically are products of the collective efforts of many people, and this one is no exception. We would like to thank Professor Carolyn Youssef and the inaugural class of the Ph.D. program in human capital management at Bellevue (Nebraska) University for their many helpful comments on material in the first edition of the book. In addition, we sincerely appreciate the enthusiastic encouragement and guidance that we received throughout the project from former Acquisitions Editor Jennifer Simon, Assistant Marketing Manager Megan Colvin, and Project Editor Jovana San Nicolas-Shirley of Pearson Education. We also deeply appreciate the support provided by the Society for Human Resource Management (SHRM) for the development of the software (accessible at http://hrcosting.com/hr/) that accompanies the book, and we thank our software developer and updater, John Jarrard, for the high-quality software that he developed and continues to maintain. Of course, any omissions or errors are the responsibility of the authors alone.
About the Authors

Wayne Cascio holds the Robert H. Reynolds Chair in Global Leadership at the University of Colorado Denver. He has authored more than 150 journal articles and book chapters and 24 books. In 1999 he received the Distinguished Career award from the HR Division of the Academy of Management. He received an honorary doctorate from the University of Geneva (Switzerland) in 2004, and in 2008 he was named by the Journal of Management as one of the most influential scholars in management in the past 25 years. In 2010 he received the Michael R. Losey Human Resources Research Award from the Society for Human Resource Management. His work is cited regularly in the business press. Dr. Cascio is a Fellow of the National Academy of Human Resources, the Academy of Management, and the American Psychological Association. Currently he serves as a senior editor of the Journal of World Business.

John Boudreau is Research Director at the Center for Effective Organizations and Professor of Management and Organization in the Marshall School of Business at the University of Southern California. He is recognized worldwide for breakthrough research on the bridge between superior human capital, talent, and sustainable competitive advantage. He is a strategy, human resource management, and talent advisor and educator in organizations ranging from early-stage companies, to government agencies and Fortune 100 organizations, to large multinational companies. Dr. Boudreau has published more than 60 books and articles, and his work has been featured in Harvard Business Review, The Wall Street Journal, and Business Week. He has won scholarly awards from the Academy of Management. Dr. Boudreau is a fellow of the National Academy of Human Resources and was formerly a professor at Cornell University.
Preface

The demand for accountability among all business functions has never been greater. Recent events show how vital decisions are about human resources in an increasingly uncertain and interconnected world. A key responsibility of organization leaders, human resource (HR) leaders, and consultants is to articulate the logical connections between progressive HR practices and firm performance, and they need to demonstrate those connections with data. This book provides logic and technology to look inside the “black box” between HR practices and financial/business performance.

Investing in people should be as systematic as investing in any other vital resource, based on logical frameworks and focused on optimization, not simply on reducing costs or mimicking best practices. This argues against the common “peanut-butter” approach to talent investments that spreads the same investments (for example, in training or staffing programs) over the entire organization, in an effort to be fair by being equal. Such approaches engender justifiable skepticism from leaders and employees who are asked to invest in programs or activities because HR—or even the CEO—says that “everyone must do it.” That approach is in stark contrast to other resources, such as customers and technology, where investments are targeted where they have the greatest effect. Why not make greater talent investments where they matter most? This “decision science” approach provides the foundation for the techniques we present here. We emphasize that, ultimately, measurement is valuable when it improves important decisions about talent. That requires not simply more or better measures, but an integrated approach that combines those measures with logic, analytics, and knowledge processes (what we call the LAMP framework). Chapters are based on logic diagrams that show the links between particular HR programs, employee behaviors, and operational and financial outcomes. Each chapter also includes a discussion about process, describing opportunities and effective ways to communicate results to decision makers.

We draw extensively on our decades of experience assisting senior-level decision makers to better understand and measure the impact of talent decisions, and also on our research on the connections between talent and organizational outcomes. We have been fortunate to work with both practicing leaders and academic researchers. This combination is essential for talent measurement and decisions that achieve both practical relevance and logical rigor.

*Investing in People* draws upon research in psychology, economics, accounting, and finance to provide tools that leaders inside and outside the HR profession can use
together to describe the financial results of their investments in people. We focus on HR investments with a rich history of data-based research, including staffing, training, workplace health, employee attitudes, and employee turnover, which also represent some of the most important strategic HR functions.

This book provides specific formulas and calculations that you can use to evaluate the impact of your own talent decisions. To make the formulas easier to use, we developed software to accompany the chapters on the following topics: absenteeism, turnover, health and welfare, attitudes and engagement, work-life issues, external employee sourcing, the economic value of job performance, payoffs from selection, and payoffs from training and development.

The Society for Human Resource Management (SHRM) provided generous support for the development of the software, and you can access this software at the SHRM website (http://hrcosting.com/hr/), regardless of whether you are a SHRM member. The software performs the calculations of measures so that readers can focus on the logic, analytics, and processes necessary to improve strategic decisions about talent.

Business leaders, inside and outside of the HR profession, need more rigorous, logical, and principles-based frameworks to understand the connections between human capital and organizational success. We hope that this book serves as a “go-to” resource for those frameworks.

Plan for the Book

Chapter 1, “Making HR Measurement Strategic,” introduces the fundamental principle of this book, that HR measurement is valuable to the extent that it improves vital decisions about talent and how it is organized. This decision-based approach to HR measurement leads to different approaches from the traditional focus on HR services or resource expenditures. It emphasizes that effective HR measures must be embedded within a system that recognizes their role in enhancing decisions and organizational effectiveness. The elements of that framework are the guiding logic for each of the chapters that describe specific techniques and measures in selected HR areas.

Chapter 2, “Analytical Foundations of HR Measurement,” describes four levels of sophistication in HR analytics, along with several analytical concepts that recur throughout this book. These are similar to foundational principles in finance or marketing, such as risk, return, and economies of scale. New to this edition is a discussion of conjoint analysis, a technique that researchers in a variety of fields use to identify the hidden rules that people use to make tradeoffs between different products or services and the values they
place on different features. This chapter provides a primer on fundamental ideas that all organization leaders should understand about good measurement.

Beginning with Chapter 3, “The Hidden Costs of Absenteeism,” we update the material from our first edition and also from Cascio’s Costing Human Resources (4th ed., 2000) volume—revised, reconfigured, and presented in the context of the LAMP framework. Chapter 3 shows how to estimate, interpret, and manage absenteeism costs and other effects.

Chapter 4, “The High Cost of Employee Separations,” describes how to calculate the fully loaded costs of employee turnover, and how to incorporate them into a complete framework of turnover effects. We show that turnover rates can easily be misinterpreted, and we show how to avoid that with better logic and measures. We also discuss the hidden costs of layoffs, a factor often ignored when organizations use layoffs to reduce labor costs.

Chapter 5, “Employee Health, Wellness, and Welfare,” presents methods to assess the costs and benefits of employee assistance and worksite health-promotion programs. It also addresses the economics of employee smoking and obesity. In addition, the chapter discusses the value of disease-prevention investments and the role of health, wellness, and welfare programs in an age of rising health costs.

Chapter 6, “Employee Attitudes and Engagement,” begins by distinguishing three important attitudes: job satisfaction, commitment, and engagement. It focuses on the economics of employee engagement, including research on how engagement and the feeling of working at a “best place to work” connect with customer service and financial results.

Chapter 7, “Financial Effects of Work-Life Programs,” includes new findings on the economics of work-life programs and how to measure them. These techniques are useful as organizations increasingly struggle with fundamental questions about how to optimize their investments in talent to enhance employee work-life fit in an increasingly competitive work environment.

Chapter 8, “Staffing Utility: The Concept and Its Measurement,” introduces utility analysis, an important research framework for understanding how investments in HR programs, such as staffing, training, and compensation, produce financial outcomes, and how to calculate them. New to Chapter 8 is a discussion of supply-chain analysis, an integrative framework whose objective is to optimize investments across the various elements of the staffing process, not simply to maximize payoffs within each element.

Chapter 9, “The Economic Value of Job Performance,” addresses one of the most important financial issues related to talent: the financial value of improved job performance. It
provides a framework for understanding where improving performance makes a big difference and where its effects are smaller. We also look at approaches to actually estimate the value of improving performance in particular jobs or roles.

Chapter 10, “The Payoff from Enhanced Selection,” combines the utility analysis framework from Chapter 8 and the economics of job performance from Chapter 9 to calculate the economic value of staffing, including recruitment and selection. The formulas are based on decades of scholarly research and show how statistics such as correlations can be clues to significant organizational value. The software that accompanies the book simplifies the calculations so that readers can focus on the strategic implications of their findings (available at http://hrcosting.com/hr/).

Chapter 11, “Costs and Benefits of HR Development Programs,” addresses one of the most significant organizational enterprises: employee development. Despite the massive investments in this area, across all developed countries, specific payoffs are often unknown; at a broader level, we cite research that shows that investments in training predict future stock prices. In this chapter, you learn how to use the utility analysis and performance value frameworks of Chapters 8 and 9 to estimate payoffs from learning and development within a logical and research-based framework that leaders can actually apply.

Chapter 12, “Talent Investment Analysis: Catalyst for Change,” provides a capstone chapter that integrates the previous material. It’s not enough to have solid logic, analysis, and measurements that show the economic effects of talent investments. Key decision makers must listen and act on them. This chapter describes strategies that we have used to communicate the financial implications of investing in people to employees and leaders outside the HR function. This chapter also describes opportunities to integrate the decision science approach to talent with ongoing organizational processes, such as strategy, budgeting, and performance management.
Making HR Measurement Strategic

This book will help you better understand how to analyze, measure, and account for investments in people. However, although data and analysis are important to investing in people, they are really just a means to an end. The ultimate purpose of an investment framework is to improve decisions about those investments. Decisions about talent, human capital, and organizational effectiveness are increasingly central to the strategic success of virtually all organizations.

According to 2010 research from the Hay Group, businesses listed in Fortune magazine as the world’s most admired companies invest in people and see them as assets to be developed, not simply as costs to be cut. Consider how the three most admired companies in 64 industries—firms like UPS, Disney, McDonald’s, and Marriott International—managed their people during the Great Recession, compared to their less-admired peers. Those companies were less likely to have laid off any employees (10 percent versus 23 percent, respectively). By even greater margins, they were less likely to have frozen hiring or pay, and by a giant margin (21 points), they were more likely to have invested the money and the effort to brand themselves as employers, not just as marketers to customers. They treat their people as assets, not expenses. Perhaps the most important lesson from the 2010 World’s Most Admired companies is that they did not launch their enlightened human capital philosophies when the recession hit; they’d been following them for years. Once a recession starts, it’s too late. “Champions know what their most valuable asset is, and they give it the investment it deserves—through good times and bad” (p. 82).

It is surprising how often companies address vital decisions about talent and how it is organized with limited measures or faulty logic. How would your organization measure the return on investments that retain vital talent? Would the future returns be as clear as the tangible short-term costs to be saved by layoffs? Does your organization have a logical and numbers-based approach to understanding the payoff from improved employee
health, improvements in how employees are recruited and selected, reductions in turnover and absenteeism, or improvements in how employees are trained and developed? In most organizations, leaders who encounter such questions approach them with far less rigor and analysis than questions about other resources such as money, customers, and technology. Yet measures have immense potential to improve the decisions of HR and non-HR leaders.

This book is based on a fundamental principle: HR measurement adds value by improving vital decisions about talent and how it is organized.

This perspective was articulated by John Boudreau and Peter Ramstad in their book, *Beyond HR*. It means that HR measurements must do more than evaluate the performance of HR programs and practices, or prove that HR can be made tangible. Rather, it requires that HR measures reinforce and teach the logical frameworks that support sound strategic decisions about talent.

In this book, we provide logical frameworks and measurement techniques to enhance decisions in several vital talent domains where decisions often lag behind scientific knowledge, and where mistakes frequently reduce strategic success. Those domains are listed here:

- Absenteeism (Chapter 3)
- Employee turnover (Chapter 4)
- Employee health and welfare (Chapter 5)
- Employee attitudes and engagement (Chapter 6)
- Work-life issues (Chapter 7)
- External employee sourcing (recruitment and selection) (Chapter 8)
- The economic value of employee performance (Chapter 9)
- The value of improved employee selection (Chapter 10)
- The costs and benefits of employee development (Chapter 11)

Each chapter provides a logical framework that describes the vital key variables that affect cost and value, as well as specific measurement techniques and examples, often noting elements that frequently go unexamined or are overlooked in most HR and talent-measurement systems.

The importance of these topics is evident when you consider how well your organization would address the following questions if your CEO were to pose them:
Chapter 2: “I see that there is a high correlation between employee engagement scores and sales revenue across our different regions. Does that mean that if we raise engagement scores, our sales go up?”

Chapter 3: “I know that, on any given day, about 5 percent of our employees are absent. Yet everyone seems to be able to cover for the absent employees, and the work seems to get done. Should we try to reduce this absence rate, and if we did, what would be the benefit to our organization?”

Chapter 4: “Our total employment costs are higher than those of our competitors, so I need you to lay off 10 percent of our employees. It seems “fair” to reduce headcount by 10 percent in every unit, but we project different growth in different units. What’s the right way to distribute the layoffs?”

Chapter 5: “Our turnover rate among engineers is 10 percent higher than that of our competitors. Why hasn’t HR instituted programs to get it down to the industry levels? What are the costs or benefits of employee turnover?”

Chapter 6: “I read that companies with high employee satisfaction have high financial returns, so I want you to develop an employee engagement measure and hold our unit managers accountable for raising the average employee engagement in each of their units.”

Chapter 7: “I hear a lot about the increasing demand for work and life fit, but my generation found a way to work the long hours and have a family. Is this generation really that different? Are there really tangible relationships between work-life conflict and organizational productivity? If there are, how would we measure them and track the benefits of work-life programs?”

Chapter 8: “We expect to grow our sales 15 percent per year for the next 5 years. I need you to hire enough sales candidates to increase the size of our sales force by 15 percent a year, and do that without exceeding benchmark costs per hire in our industry. What are those costs?”

Chapter 9: “What is the value of good versus great performance? Is it necessary to have great performance in every job and on every job element? Where should
Investing in People

I push employees to improve their performance, and where is it enough that they meet the minimum standard?

Chapter 10: “Is it worth it to invest in a comprehensive assessment program, to improve the quality of our new hires? If we invest more than our competition, can we expect to get higher returns? Where is the payoff to improved selection likely to be the highest?”

Chapter 11: “I know that we can deliver training much more cheaply if we just outsource our internal training group and rely on off-the-shelf training products to build the skills that we need. We could shut down our corporate university and save millions.”

In every case, the question or request reflects assumptions about the relationship between decisions about human resource (HR) programs and the ultimate costs or benefits of those decisions. Too often, such decisions are made based on very naïve logical frameworks, such as the idea that a proportional increase in sales requires the same proportional increase in the number of employees, or that across-the-board layoffs are logical because they spread the pain equally. In this book, we help you understand that these assumptions are often well meaning but wrong, and we show how better HR measurement can correct them.

Two issues are at work here. First, business leaders inside and outside of the HR profession need more rigorous, logical, and principles-based frameworks for understanding the connections between human capital and organization success. Those frameworks comprise a “decision science” for talent and organization, just as finance and marketing comprise decision sciences for money and customer resources. The second issue is that leaders inside and outside the HR profession are often unaware of existing scientifically supported ways to measure and evaluate the implications of decisions about human resources. An essential pillar of any decision science is a measurement system that improves decisions, through sound scientific principles and logical relationships.

The topics covered in this book represent areas where very important decisions are constantly made about talent and that ultimately drive significant shifts in strategic value. Also, they are areas where fundamental measurement principles have been developed, often through decades of scientific study, but where such principles are rarely used by decision makers. This is not meant to imply that HR and business leaders are not smart and effective executives. However, there are areas where the practice of decisions lags behind state-of-the-art knowledge.

The measurement and decision frameworks in these chapters are also grounded in general principles that support measurement systems in all areas of organizational
decision making; such principles include data analysis and research design, the distinction between correlations and causes, the power of break-even analysis, and ways to account for economic effects that occur over time. Those principles are described in Chapter 2, “Analytical Foundations of HR Measurement,” and then used throughout this book.

Next, we show how a decision-science approach to HR measurement leads to very different approaches from the traditional one, and we introduce the frameworks from this decision-based approach that will become the foundation of the rest of this book.

**How a Decision Science Influences HR Measurement**

When HR measures are carefully aligned with powerful, logical frameworks, human capital measurement systems not only track the effectiveness of HR policies and practices, but they actually teach the logical connections, because organization leaders use the measurement systems to make decisions. This is what occurs in other business disciplines. For example, the power of a consistent, rigorous logic, combined with measures, makes financial tools such as economic value added (EVA) and net present value (NPV) so useful. They elegantly combine both numbers and logic, and help business leaders improve in making decisions about financial resources.

Business leaders and employees routinely are expected to understand the logic that explains how decisions about money and customers connect to organization success. Even those outside the finance profession understand principles of cash flow and return on investment. Even those outside the marketing profession understand principles of market segmentation and product life cycle. In the same way, human capital measurement systems can enhance how well users understand the logic that connects organization success to decisions about their own talent, as well as the talent of those whom they lead or work with. To improve organizational effectiveness, HR processes, such as succession planning, performance management, staffing, and leadership development, must rely much more on improving the competency and engagement of non-HR leaders than on anything that HR typically controls directly.

Why use the term *science*? Because the most successful professions rely on decision systems that follow scientific principles and have a strong capacity to quickly incorporate new scientific knowledge into practical applications. Disciplines such as finance, marketing, and operations provide leaders with frameworks that show how those resources affect strategic success, and the frameworks themselves reflect findings from universities, research centers, and scholarly journals. Their decision models and their measurement systems are compatible with the scholarly science that supports them. Yet with talent and
human resources, the frameworks that leaders in organizations use often bear distressingly little similarity to the scholarly research in human resources and human behavior at work\(^3\) The idea of evidence-based HR management requires creating measurement systems that encourage and teach managers how to think more critically and logically about their decisions, and to make decisions that are informed and consistent with leading research.\(^4\)

A vast array of research focuses on human behavior at work, labor markets, how organizations can better compete with and for talent, and how that talent is organized. Disciplines such as psychology, economics, sociology, organization theory, game theory, and even operations management and human physiology all contain potent research frameworks and findings based on the scientific method. A scientific approach reveals how decisions and decision-based measures can bring the insights of these fields to bear on the practical issues confronting organization leaders and employees. You will learn how to use these research findings as you master the HR measurement techniques described in this book.

**Decision Frameworks**

A decision framework provides the logical connections between decisions about a resource (for example, financial capital, customers, or talent) and the strategic success of the organization. This is true in HR, as we show in subsequent chapters that describe such connections in various domains of HR. It is also true in other, more familiar decision sciences such as finance and marketing. It is instructive to compare HR to these other disciplines. Figure 1-1 shows how a decision framework for talent and HR, which Boudreau and Ramstad called “talentship,” has a parallel structure to decision frameworks for finance and marketing.

Finance is a decision science for the resource of money, marketing is the decision science for the resource of customers, and talentship is the decision science for the resource of talent. In all three decision sciences, the elements combine to show how one factor interacts with others to produce value. **Efficiency** refers to the relationship between what is spent and the programs and practices that are produced. **Effectiveness** refers to the relationship between the programs or practices and their effects on their target audience. **Impact** refers to the relationship between the effects of the practice on the target audience and the ultimate success of the organization.

To illustrate the logic of such a framework, consider marketing as an example. Investments in marketing produce a product, promotion, price, and placement mix. This is
efficiency. Those programs and practices produce responses in certain customer segments. This is effectiveness. Finally, the responses of customer segments create changes in the lifetime profits from those customers. This is impact.

Similarly, with regard to talent decisions, efficiency describes the connection between investments in people and the talent-related programs and practices they produce (such as cost per training hour). Effectiveness describes the connection between the programs/practices and the changes in the talent quality or organizational characteristics (such as whether trainees increase their skill). Impact describes the connection between the changes in talent/organization elements and the strategic success of the organization (such as whether increased skill actually enhances the organizational processes or initiatives that are most vital to strategic success).

The chapters in this book show how to measure not just HR efficiency, but also elements of effectiveness and impact. In addition, each chapter provides a logical framework for the measures, to enhance decision making and organizational change. Throughout the book, we attend to measures of efficiency, effectiveness, and impact. The current state of the art in HR management is heavily dominated by efficiency measures, so this book will help you see beyond the most obvious efficiency measures and put them in the context of effectiveness and impact.

Figure 1-1  Finance, marketing, and talentship decision frameworks.
Data, Measurement, and Analysis

In a well-developed decision science, the measures and data are deployed through management systems, used by leaders who understand the principles, and supported by professionals who add insight and expertise. In stark contrast, HR data, information, and measurement face a paradox today. There is increasing sophistication in technology, data availability, and the capacity to report and disseminate HR information, but investments in HR data systems, scorecards, and integrated enterprise resource systems fail to create the strategic insights needed to drive organizational effectiveness. HR measures exist mostly in areas where the accounting systems require information to control labor costs or to monitor functional activity. Efficiency gets a lot of attention, but effectiveness and impact are often unmeasured. In short, many organizations are “hitting a wall” in HR measurement.

Hitting the “Wall” in HR Measurement

Type “HR measurement” into a search engine, and you will get more than 900,000 results. Scorecards, summits, dashboards, data mines, data warehouses, and audits abound. The array of HR measurement technologies is daunting. The paradox is that even when HR measurement systems are well implemented, organizations typically hit a “wall.” Despite ever more comprehensive databases and ever more sophisticated HR data analysis and reporting, HR measures only rarely drive true strategic change.

Figure 1-2 shows how, over time, the HR profession has become more elegant and sophisticated, yet the trend line doesn’t seem to be leading to the desired result. Victory is typically declared when business leaders are induced or held accountable for HR measures. HR organizations often point proudly to the fact that bonuses for top leaders depend in part on the results of an HR “scorecard.” For example, incentive systems might make bonuses for business-unit managers contingent on reducing turnover, raising average engagement scores, or placing their employees into the required distribution of 70 percent in the middle, 10 percent at the bottom, and 20 percent in the top.

Yet having business leader incentives based on HR measures is not the same as creating organization change. To have impact, HR measures must create a true strategic difference in the organization. Many organizations are frustrated because they seem to be doing all the measurement things “right,” but there is a large gap between the expectations for the measurement systems and their true effects. HR measurement systems have much to learn from measurement systems in more mature professions such as finance and marketing. In these professions, measures are only one part of the system for creating organizational change through better decisions.
Typically, HR develops measures to justify the investment in the HR function and its services and activities, or to prove a cause-effect connection between HR programs and organizational outcomes. Contrast this with financial measurement. Although it is certainly important to measure how the accounting or finance department operates, the majority of financial measures are not concerned with how finance and accounting programs and services are delivered. Financial measures typically focus on the outcomes—the quality of decisions about financial resources. Most HR measures today focus on how the HR function is using and deploying its resources and whether those resources are used efficiently. If the HR organization is ultimately to be accountable for improving talent decisions throughout the organization, HR professionals must take a broader and more complete perspective on how measurements can drive strategic change.

Correcting these limitations requires keeping in mind the basic principle expressed at the beginning of this chapter: Human capital metrics are valuable to the extent that they improve decisions about talent and how it is organized. That means that we must embed HR measures within a complete framework for creating organizational change through enhanced decisions. We describe that framework next.
The LAMP Framework

We believe that a paradigm extension toward a talent decision science is key to getting to the other side of the wall. Incremental improvements in the traditional measurement approaches will not address the challenges. HR measurement can move beyond the wall using what we call the LAMP model, shown in Figure 1-3. The letters in LAMP stand for logic, analytics, measures, and process, four critical components of a measurement system that drives strategic change and organizational effectiveness. Measures represent only one component of this system. Although they are essential, without the other three components, the measures and data are destined to remain isolated from the true purpose of HR measurement systems.

```
Lighting the “LAMP”
```

```
| “The Right Analytics” Valid Questions and Results (Information, Design, Statistics) |
| “The Right Logic” Rational Talent Strategy (Competitive Advantage, Talent Pivot Points) |
| HR Metrics and Analytics That Are A Force For Strategic Change |
| “The Right Measures” Sufficient Data (Timely, Reliable, Available) |
| “The Right Process” Effective Knowledge Management (Values, Culture, Influence) |
```

**Figure 1-3** Lighting the LAMP.

The LAMP metaphor refers to a story that reflects today’s HR measurement dilemma:

One evening while strolling, a man encountered an inebriated person diligently searching the sidewalk below a street lamp.

“Did you lose something?” he asked.

“My car keys. I’ve been looking for them for an hour,” the person replied.

The man quickly scanned the area, spotting nothing. “Are you sure you lost them here?”
“No, I lost them in that dark alley over there.”

“If you lost your keys in the dark alley, why don’t you search over there?”

“Because this is where the light is.”

In many ways, talent and organization measurement systems are like the person looking for the keys where the light is, not where they are most likely to be found. Advancements in information technology often provide technical capabilities that far surpass the ability of the decision science and processes to use them properly. So it is not uncommon to find organizations that have invested significant resources constructing elegant search and presentation technology around measures of efficiency, or measures that largely emanate from the accounting system.

The paradox is that genuine insights about human resources often exist in the areas where there are no standard accounting measures. The significant growth in HR outsourcing, where efficiency is often the primary value proposition and IT technology is the primary tool, has exacerbated these issues. Even imperfect measures aimed at the right areas may be more illuminating than very elegant measures aimed in the wrong places.

Returning to our story about the person looking for keys under the street lamp, it’s been said, “Even a weak penlight in the alley where the keys are is better than a very bright streetlight where the keys are not.”

Figure 1-3 shows that HR measurement systems are only as valuable as the decisions they improve and the organizational effectiveness to which they contribute. HR measurement systems create value as a catalyst for strategic change. Let’s examine how the four components of the LAMP framework define a more complete measurement system. We present the elements in the following order: logic, measures, analytics, and, finally, process.

**Logic: What Are the Vital Connections?**

Without proper logic, it is impossible to know where to look for insights. The logic element of any measurement system provides the “story” behind the connections between the numbers and the effects and outcomes. In this book, we provide logical models that help to organize the measurements and show how they inform better decisions.

Most chapters provide “logic models” for this purpose. Examples include the connections between health/wellness and employee turnover, performance, and absenteeism in Chapter 5, “Employee Health, Wellness, and Welfare.” In Chapter 4, “The High Cost of Employee Separations,” on employee turnover, we propose a logic model that shows how employee turnover is similar to inventory turnover. This simple analogy shows how to think beyond turnover costs, to consider performance and quality, and to...
optimize employee shortages and surpluses, not just eliminate them. In Chapter 8, “Staffing Utility: The Concept and Its Measurement,” we propose a logic model that shows how selecting employees is similar to optimizing a supply chain for talent, to help leaders understand how to optimize all elements of employee acquisition, not simply maximize the validity of tests or the quality of recruitment sources. In Chapter 9, “The Economic Value of Job Performance,” we propose a logic model that focuses on where differences in employee performance are most pivotal, borrowing from the common engineering idea that improving performance of every product component is not equally valuable.

Another prominent logic model is the “service-value-profit” framework for the customer-facing process. This framework depicts the connections between HR and management practices, which affect employee attitudes, engagement, and turnover, which then affect the experiences of customers, which affect customer-buying behavior, which affects sales, which affect profits. Perhaps the most well-known application of this framework was Sears, which showed quantitative relationships among these factors and used them to change the behavior of store managers.8

Missing or faulty logic is often the reason well-meaning HR professionals generate measurement systems that are technically sound but make little sense to those who must use them. With well-grounded logic, it is much easier to help leaders outside the HR profession understand and use the measurement systems to enhance their decisions. Moreover, that logic must be constructed so that it is understandable and credible not only to HR professionals, but to the leaders they seek to educate and influence. Connecting HR measures to traditional business models in this way was described as Retooling HR, by John Boudreau, in his book of that name.9

**Measures: Getting the Numbers Right**

The measures part of the LAMP model has received the greatest attention in HR. As discussed in subsequent chapters, virtually every area of HR has many different measures. Much time and attention is paid to enhancing the quality of HR measures, based on criteria such as timeliness, completeness, reliability, and consistency. These are certainly important standards, but lacking a context, they can be pursued well beyond their optimum levels, or they can be applied to areas where they have little consequence.

Consider the measurement of employee turnover. Much debate centers on the appropriate formulas to use in estimating turnover and its costs, or the precision and frequency with which employee turnover should be calculated. Today’s turnover-reporting systems can calculate turnover rates for virtually any employee group and business unit. Armed with such systems, managers “slice and dice” the data in a wide variety of ways (ethnicity, skills, performance, and so on), with each manager pursuing his or her own pet theory
about turnover and why it matters. Some might be concerned about losing long-tenure employees, others might focus on high-performing employees, and still others might focus on employee turnover where outside demand is greatest. These are all logical ideas, but they are not universally correct. Whether they are useful depends on the context and strategic objectives. Lacking such a context, better turnover measures won’t help improve decisions. That’s why the logic element of the LAMP model must support good measurement.

Precision is not a panacea. There are many ways to make HR measures more reliable and precise. Focusing only on measurement quality can produce a brighter light shining where the keys are not! Measures require investment, which should be directed where it has the greatest return, not just where improvement is most feasible. Taking another page from the idea of “retooling HR” to reflect traditional business models, organizations routinely pay greater attention to the elements of their materials inventory that have the greatest effect on costs or productivity. Indeed, a well-known principle is the “80-20 rule,” which suggests that 80 percent of the important variation in inventory costs or quality is often driven by 20 percent of the inventory items. Thus, although organizations indeed track 100 percent of their inventory items, they measure the vital 20 percent with greater precision, more frequency, and greater accountability for key decision makers.

Why not approach HR measurement in the same way? Factors such as employee turnover, performance, engagement, learning, and absence are not equally important everywhere. That means measurements like these should focus precisely on what matters. If turnover is a risk due to the loss of key capabilities, turnover rates should be stratified to distinguish employees with such skills from others. If absence has the most effect in call centers with tight schedules, this should be very clear in how we measure absenteeism.

Lacking a common logic about how turnover affects business or strategic success, well-meaning managers draw conclusions that might be misguided or dangerous, such as the assumption that turnover or engagement have similar effects across all jobs. This is why every chapter of this book describes HR measures and how to make them more precise and valid. However, each chapter also embeds them in a logic model that explains how the measures work together.

**Analytics: Finding Answers in the Data**

Even a very rigorous logic with good measures can flounder if the analysis is incorrect. For example, some theories suggest that employees with positive attitudes convey those attitudes to customers, who, in turn, have more positive experiences and purchase more. Suppose an organization has data showing that customer attitudes and purchases are higher in locations with better employee attitudes. This is called a positive correlation
between attitudes and purchases. Organizations have invested significant resources in improving frontline-employee attitudes based precisely on this sort of correlation. However, will a decision to improve employee attitudes lead to improved customer purchases?

The problem is that such investments may be misguided. A correlation between employee attitudes and customer purchases does not prove that the first one causes the second. Such a correlation also happens when customer attitudes and purchases actually cause employee attitudes. This can happen because stores with more loyal and committed customers are more pleasant places to work. The correlation can also result from a third, unmeasured factor. Perhaps stores in certain locations (such as near a major private university) attract college-student customers who buy more merchandise or services and are more enthusiastic and also happen to have access to college-age students that bring a positive attitude to their work. Store location turns out to cause both store performance and employee satisfaction. The point is that a high correlation between employee attitudes and customer purchases could be due to any or all of these effects. Sound analytics can reveal which way the causal arrow actually is pointing.

Analytics is about drawing the right conclusions from data. It includes statistics and research design, and it then goes beyond them to include skill in identifying and articulating key issues, gathering and using appropriate data within and outside the HR function, setting the appropriate balance between statistical rigor and practical relevance, and building analytical competencies throughout the organization. Analytics transforms HR logic and measures into rigorous, relevant insights.

Analytics often connect the logical framework to the “science” related to talent and organization, which is an important element of a mature decision science. Frequently, the most appropriate and advanced analytics are found in scientific studies that are published in professional journals. In this book, we draw upon that scientific knowledge to build the analytical frameworks in each chapter.

Analytical principles span virtually every area of HR measurement. In Chapter 2, we describe general analytical principles that form the foundation of good measurement. We also provide a set of economic concepts that form the analytical basis for asking the right questions to connect organizational phenomena such as employee turnover and employee quality to business outcomes. In addition to these general frameworks, each chapter contains analytics relevant specifically to the topic of that chapter.

Advanced analytics are often the domain of specialists in statistics, psychology, economics, and other disciplines. To augment their own analytical capability, HR organizations often draw upon experts in these fields, and upon internal analytical groups in areas such as marketing and consumer research. Although this can be very useful, it is our strong
belief that familiarity with analytical principles is increasingly essential for all HR professionals and for those who aspire to use HR data well.

**Process: Making Insights Motivating and Actionable**

The final element of the LAMP framework is process. Measurement affects decisions and behaviors, and those occur within a complex web of social structures, knowledge frameworks, and organizational cultural norms. Therefore, effective measurement systems must fit within a change-management process that reflects principles of learning and knowledge transfer. HR measures and the logic that supports them are part of an influence process.

The initial step in effective measurement is to get managers to accept that HR analysis is possible and informative. The way to make that happen is not necessarily to present the most sophisticated analysis. The best approach may be to present relatively simple measures and analyses that match the mental models that managers already use. Calculating turnover costs can reveal millions of dollars that can be saved with turnover reductions, as discussed in Chapter 4. Several leaders outside of HR have told us that a turnover-cost analysis was the first time they realized that talent and organization decisions had tangible effects on the economic and accounting processes they were familiar with.

Of course, measuring only the cost of turnover is insufficient for good decision making. For example, overzealous attempts to cut turnover costs can compromise candidate quality in ways that far outweigh the cost savings. Managers can reduce the number of candidates who must be interviewed by lowering their selection standards. The lower the standards, the more candidates will “pass” the interview, so fewer interviews must be conducted to fill a certain number of vacancies. Lowering standards can create problems that far outweigh the cost savings from doing fewer interviews! Still, the process element of the LAMP framework reminds us that often best way to start a change process may be first to assess turnover costs, to create initial awareness that the same analytical logic used for financial, technological, and marketing investments can apply to human resources. Then the door is open to more sophisticated analyses beyond the costs. Once leaders buy into the idea that human capital decisions have tangible monetary effects, they may be more receptive to greater sophistication, such as considering employee turnover in the same framework as inventory turnover.

Education is also a core element of any change process. The return on investment (ROI) formula from finance is actually a potent tool for educating leaders in the key components of financial decisions. It helps leaders quickly incorporate risk, return, and cost in a simple logical model. In the same way, we believe that HR measurements increasingly will be used to educate constituents and will become embedded within the organization’s
learning and knowledge frameworks. For example, Valero Energy tracked the performance of both internal and external sources of applicants on factors such as cost, time, quality, efficiency, and dependability. It provided this information to hiring managers and used it to establish an agreement about what managers were willing to invest to receive a certain level of service from internal or external recruiters. Hiring managers learned about the tradeoffs between investments in recruiting and its performance.\textsuperscript{10} We will return to this idea in Chapters 8, 9, and 10.

In the chapters that follow, we suggest where the HR measures we describe can connect to existing organizational frameworks and systems that offer the opportunity to get attention and to enhance decisions. For example, organizational budgeting systems reflect escalating health-care costs. The cost measures discussed in Chapter 5, offer added insight and precision for such discussions. By embedding these basic ideas and measures into the existing health-care cost discussion, HR leaders can gain the needed credibility to extend the discussion to include the logical connections between employee health and other outcomes, such as learning, performance, and profits. What began as a budget exercise becomes a more nuanced discussion about the optimal investments in employee health and how those investments pay off.

As another example, leaders routinely assess performance and set goals for their subordinates. Measuring the value of enhanced performance can make those decisions more precise, focusing investments on the pivot points where performance makes the biggest difference. Chapter 9 describes methods and logic for measuring the monetary impact of improved performance.

You will see the LAMP framework emerge in many of the chapters in this book, to help you organize not only the measures, but also your approach to making those measures matter.

**Conclusion**

HR measures must improve important decisions about talent and how it is organized. This chapter has shown how this simple premise leads to a very different approach to HR measurement than is typically followed today, and how it produces several decision-science-based frameworks to help guide HR measurement activities toward greater strategic impact. We have introduced not only the general principle that decision-based measurement is vital to strategic impact, but also the LAMP framework, as a useful logical system for understanding how measurements drive decisions, organization effectiveness, and strategic success. LAMP also provides a diagnostic framework that can be used to examine existing measurement systems for their potential to create these results. We return to the LAMP framework frequently in this book.
We also return frequently to the ideas of measuring efficiency, effectiveness, and impact, the three anchor points of the talentship decision framework of Boudreau and Ramstad. Throughout the book, you will see the power and effectiveness of measures in each of these areas, but also the importance of avoiding becoming fixated on any one of them. As in the well-developed disciplines of finance and marketing, it is important to focus on synergy between the different elements of the measurement and decision frameworks, not to fixate exclusively on any single component of them.

We show how to think of your HR measurement systems as teaching rather than telling. We also describe the opportunities you will have to take discussions that might normally be driven exclusively by accounting logic and HR cost cutting, and elevate them with more complete frameworks that are better grounded in the science behind human behavior at work. The challenge will be to embed those frameworks in the key decision processes that already exist in organizations.

Software to Accompany Chapters 3–11

To enhance the accuracy of calculations for the exercises that appear at the end of each chapter and make them easier to use, we have developed web-based software to accompany material in Chapters 3–11. The software covers the following topics:

- Employee absenteeism
- Turnover
- Health and welfare
- Attitudes and engagement
- Work-life issues
- External employee sourcing
- The economic value of job performance
- Payoffs from selection
- Payoffs from training (HR development)

Developed with support from the Society for Human Resource Management (SHRM), you can access this software from the SHRM website (http://hrcosting.com/hr/) anywhere in the world, regardless of whether you are a member of SHRM. Of particular note to multinational enterprises, the calculations can be performed using any currency, and currency conversions are accomplished easily. You can save, print, or download your
calculations and carry forward all existing data to subsequent sessions. Our hope is that, by reducing the effort necessary to perform the actual calculation of measures, readers will spend more time focusing on the logic, analytics, and processes necessary to improve strategic decisions about talent.

**References**


Index

NUMBERS
40 percent rule, SD, 234-235
100 Best Companies to Work For, 143
2008 National Study of the Changing Workforce, 145
2010 World’s Most Admired companies,

A
absenteeism, 51-53, 310
case studies, 68
categories of costs, 56
causes of, 54
compensation for absent employees’ time, 60-61
consequences of, 55
defined, 52
direct costs and incidence of, 54
estimating cost of, 58-65
exercises, 74-75
indirect costs, 69-70
interpreting absenteeism costs, 66-68
measures of, 58
reducing, 68-69
  positive incentives, 69-70
  presenteeism, 72-74
  PTO (paid time off), 70-71
summary comments on absence-control policies, 71
substitute employees, cost of, 64
total hours lost to, 59-60
yearly cost per employee, 65
absorption, 145
accuracy of estimates, SD, 246-249
acquisition of, of employees, 81
adjustments, employee selection, 271-272
Americans with Disabilities Act (ADA), 122
analytics
  computing, turnover rates, 89
  EAPs (employee assistance programs), 132-133
  LAMP, 13-14
  Taylor-Russell Model, 201-206
applicant pools, 199
attitude-analysis systems into organizational systems, 162
attitudes, 144-145
casual ordering, 155-156
connecting with financial outcomes, 146-148
exercises, 164
levels of analysis, 154-155
measuring, 151-152
positive attitudes, 313-314
time lags, 153-154
bankers, skills training for, 296-298
behavior-costing approach, 163
   estimating financial impact of employee attitudes, 156
   SYSCO, 156
      casual model, 157
      connecting models to management behaviors, 157-158
      integrating attitude-analysis system into organizational systems, 162
      measures, 158-159
      translating analysis into dollar values, 161-162
      web portal for manager, 160-161
   behaviors, connecting with financial outcomes, 146-148
benefits
   for absent employees’ time, 61
   EAPs (employee assistance programs), 131-132
Bock, Laszlo, 79
Boudreau, John, 2
break-even analysis, 44-46, 272-273
   HRD (human resources development) programs, 294-295
      duration of effects, 295
      economics and finance, 295-297
      skills training for bankers, 296-298
Brogden-Cronbach-Gleser model, 209-214
   exercises, 218
   modifying to apply to training, 290-292
Burd, Steve, 113
business lost, cost of turnover, 105-107
CA (conjoint analysis), 43-44
calculating
   economic adjustments, 261-263
   employee flows, 265-268
Cascio-Ramos estimate of performance in dollars (CREPID), 239-243
case studies, absenteeism, 68
   casual model, SYSCO, behavior-costing approach, 157
   casual ordering, attitudes, 155-156
   causality, 24-27
   Chase Manhattan Bank, child care, 180
child care
   emergency or sick, 68
   work-life programs, 180-181
chronic conditions, WHP programs, 127-129
CIBC, child care, 180
Citigroup, child care, 180
citizenship behaviors, 147
clever counting, HR analytics, 21
client services, flexible work arrangements, 183
Comerica Bank, presenteeism, 73
commitment, 144-146, 151
   flexible work arrangements, 183
   improving, 150
communicating
   job availability, 95
   results of WHP programs, chronic conditions, 127-129
compensation for absent employees’ time, 60-61
competitive advantage, engagement and, 148
compound interest, talent, 263
employee flows, 263-265
compounding, 34-35
computing turnover rates, 88
analytics, 89
logical costs, 88-89
separation costs, 90-92
confidence intervals, 274
conjoint analysis (CA), 43-44
consequences of absenteeism, 55
Consolidated Industries, 74-75
constraints, Disney, 224
controlling, health-care costs, 117-118
correlation, 24-27
cost-accounting approach, SD, 230-233
cost-benefit analysis, 39-41
WHP programs, 125
cost-effectiveness analysis, 39-41
WHP programs, 124-125
costs
of absenteeism, 54
categories of costs, 56
estimating, 58-65
indirect costs, 69-70
interpreting costs, 66-68
EAPs (employee assistance programs), 131-132
fixed, variable, and opportunity costs/savings, 33-34
health-care costs, 117
controlling, 117-118
informational literature, 100
of lost productivity and business, turnover, 105-107
movement costs, 106
per employee per year, absenteeism, 65
of reduced quantity or quality of work outputs, 64-65
replacement costs, Wee Care Children’s Hospital, 94-99
separation costs
computing turnover rates, 90-92
Wee Care Children’s Hospital, 92-94
service costs, 106
of substitute employees, 64
training costs, 99-103
turnover, cost elements, 85
costs and benefits, acceptance of training costs, 302
counting, HR analytics, 21
CREPID (Cascio-Ramos estimate of performance in dollars), 239-243
Crowe, Horwath, LLP, work-life programs, 175
culture, 321
cycle design, quasi-experiments, 31-32
D
data, generalizing from sample data, 23-24
decision-based framework, 196-198
decision frameworks, 6-7
decision makers, communicating impact of utility analyses, 275-276
decision science, 4
HR measurement, 5-6
HR measurement and
data, measurement, and analysis, 8
decision frameworks, 6-7
dedication, 145
Deloitte & Touche, flexible work arrangements, 183
designs
cycle design, 31-32
quasi-experiments, 29-32
difference in performance (DP), 103-105
discounting, 34-35
   present value and, 35-37
Disney
   constraints, 224
talent, 224-226
DP (difference in performance), 103-105
d<sub>p</sub>, estimating, 292-293
dysfunctional turnover, versus functional turnover, 83-84
E
EAPs (employee assistance programs), 130-131
   analytical considerations, 132-133
costs and benefits, 131-132
   future of, 137
   measuring
cost of employee turnover, 135-136
   productivity, 133-135
   savings in supervisors’ time, 136-137
   unemployment compensation, 136
earnings per share (EPS), 153
economic adjustments, calculating, 261-263
economic considerations, HRD (human resources development) programs, 295-297
economic value added (EVA), 5
economics and finance, 33
   changes in employee health affect financial outcomes, 119-120
   conjoint analysis (CA), 43-44
   cost-benefit analyses, 39-41
cost-effectiveness analysis, 39-41
   estimating value of employee time using total pay, 37-38
   fixed, variable, and opportunity costs/savings, 33-34
   present value and discounting, 35-37
   sensitivity and break-even analysis, 44-46
time value of money, 34-35
   utility analysis, 41-43
education, 16
eliminating, alternative explanations through experiments and quasi-experiments, 27-29
employee assistance programs (EAPs), 130-131
employee flows, 263-265
   calculating, 265-268
   HRD (human resources development) programs, 295-297
employee selection, 256
   adjustments, effects of, 271-272
   exercises, 278-279
job offer rejections, effects of, 269-270
multiple selection devices, 270
probationary periods, 268-269
results of utility calculation, 260
staffing processes, 271
talent supply chain, 276-278
utility analysis, communicating impact to decision makers, 275-276
employee separations, 79-80
employee time, estimating value of with total pay, 37-38
employees, acquisition of, 81
encouraging use of work-life programs, 179
engagement, 144-146
  competitive advantage, 148
  service climate and, 149-151

enhanced selection, 255

entrance interviews, 95

EPS (earnings per share), 153
estimates, making utility analysis estimates more comparable to financial estimates, 260-261
  economic adjustments, 261-263
  financial adjustments, 261

estimating
  costs of absenteeism, 58-65
  $d_x$, 292-293

financial impact of employee attitudes, 156

financial indicators, 153
financial outcomes, connecting, with attitudes and behaviors, 146-148

financial performance, versus layoffs, 30

firm performances, work-life programs, 183-186

firm-specific human capital, 104

fixed costs/savings, 33-34

flexible work arrangements, 181-183
  client services, 183
  employee commitment, 183

for-cause dismissals, cost elements, 85

frameworks, 4
  decision-based framework, 196-198
  HC BRidge framework, 319-322
  LAMP, 10-11
    analytics, 13-14
    logic, 11-12
    measures, 12-13
    processes, 15-16

functional turnover, versus dysfunctional turnover, 83-84

future
  of EAPs, 137
  of WHP programs, 137

HRD (human resources development)
  programs, 303

job performance, 249-250

turnover, 111

work-life programs, 189-190

experiments, eliminating alternative explanations, 27-29

$F$

finance, 6

financial impact of employee attitudes, 156

financial indicators, 153

financial outcomes, connecting, with attitudes and behaviors, 146-148

financial performance, versus layoffs, 30

firm performances, work-life programs, 183-186

firm-specific human capital, 104

fixed costs/savings, 33-34

flexible work arrangements, 181-183
  client services, 183
  employee commitment, 183

for-cause dismissals, cost elements, 85

frameworks, 4
  decision-based framework, 196-198
  HC BRidge framework, 319-322
  LAMP, 10-11
    analytics, 13-14
    logic, 11-12
    measures, 12-13
    processes, 15-16

functional turnover, versus dysfunctional turnover, 83-84

future
  of EAPs, 137
  of WHP programs, 137
future value (FV), 34-35
FV (future value), 34-35

G
General Motors, obesity, 124
generalizing from sample data, 23-24
Genetic Information Nondiscrimination Act, 122
GlaxoSmithKline, flexible work arrangements, 183
global estimation, SD_y, 235-239
for computer programmers, 235-237
modifications to procedures, 237-239
Google
enhanced selection, 255
training and development, 283

H
HC BRidge framework, 319-322
health
changes in employee health affect financial outcomes, 119-120
exercises, 137-138
promoting, 116
WHP programs, 123-124
health-care costs, 117
controlling, 117-118
health investments, 312-313
health programs, 121
health, wellness, and worksite health promotion, 116
HR analytics, 21-22
clever counting, 21
counting, 21
influence, 22
insight, 22

HR measurement, 2
decision science and, 5-6
data, measurement, and analysis, 8
decision frameworks, 6-7
hitting the wall, 8-9
traditional versus contemporary, 20-21
HRD (human resources development)
programs, 289, 317-318
break-even analysis, 294-295
duration of effects, 295
economic considerations and employee flows, 295-297
skills training for bankers, 296-298
exercises, 303
utility analysis, 289
modifying Brogden-Cronbach-Gleser Model, 290-292
training that covers less than full range of job skills, 294
HRM (human resource management), 19
human capital, framing decisions through utility analysis, 198-199
human capital measurement systems, 5
human resource management, 19
hypercompetition, 283

I
IBM
flexible work arrangements, 182-183
turnover costs, 85
improving commitment, 150
incentives, 8
for modifying lifestyles, 122
incidents of absenteeism, 54
indirect costs, absenteeism, 69-70
influence, HR analytics, 22
influencing senior leaders, work-life programs, 188-189
informational literature, costs, 100
insight, HR analytics, 22
integrating attitude-analysis systems into organizational systems, 162
Inter-Capital Limited, 75
interviews, entrance interviews, 95
involuntary turnover
  cost elements, 85
  versus voluntary, 83

J-K
job availability, communicating, 95
job offer rejections, effects of, 269-270
job outcomes, 145-146
job performance, 221
  Disney, 224-226
  estimating monetary value of variations in, 230
    cost-accounting approach, 230-233
  exercises, 249-250
  impact of work-life strains on, 174
  McDonald’s, 227
  variances across jobs, 226-229
job satisfaction, 144-146
  OJS (overall job satisfaction), 153
JPMorgan Chase, child care, 180

L
LAMP, 10-11
  analytics, 13-14
  logic, 11-12
  measures, 12-13
  processes, 15-16
layoffs, 311-312
  cost elements, 85
  versus financial performance, 30
legal consideration, to modifying lifestyles, 122
levels of analysis, attitudes, 154-155
Lieber, Ray, 107
lifestyle discrimination, 122
lifestyles, modifying (legal considerations and incentives), 122
lift-outs, 101
line of sight, development candidates, 288
LISREL, 26-27
logic
  of health programs, 121
  investment value calculated using utility analysis, 257
LAMP, 11-12
talent development, 287-289
utility analysis, 199-200
of work-life programs, 172-174

M
MAUT (multi-attribute utility theory), 42
McDonald’s
  job performance, 227
turnover, 84-85
measures
  of absenteeism, 58
  behavior-costing approach, SYSCO, 158-159
  intangible does not mean “unmeasurable,” 318-319
LAMP, 12-13
  WHP programs, 126-127
measuring
attitudes, 151-152
EAPs (employee assistance programs)
cost of employee turnover, 135-136
productivity, 133-135
savings in supervisors’ time, 136-137
unemployment compensation, 136
utility components, 259-260
meetings, off-site versus web-based, 298-302
men, opting out of jobs, 175-176
meta models, HC BRidge framework, 319-322
models, connecting to management behaviors, SYSCO, 157-158
modifying lifestyles, incentives, 122
monetary value, estimating in job performance, 230
cost-accounting approach, 230-233
Monte Carlo analysis, 273-274
movement costs, 106
moving expenses, replacement costs, 96
multi-attribute utility theory (MAUT), 42
Multi-Developers, 120
multiple selection devices, effects of, 270

O
obesity, 122
General Motors, 124
off-site meetings versus web-based meetings, 298-302
OJS (overall job satisfaction), 153
opportunities foregone, 101
opportunity costs/savings, 33-34
opting out of jobs, women, 175-176
organizational commitment, 144-146, 151
outcomes, work-life programs, 179-180
child care, 180-181
flexible work arrangements, 181-183
overall job satisfaction (OJS), 153

P
parents, work-life programs, 171-172
PAT (Programmer Aptitude Test), 258-259
pay level for supervisors, 63
performance, firm performances (work-life programs), 183-186
pharmacy costs, presenteeism, 74
pivotal roles, 248
positive attitudes, 313-314
positive incentives, reducing absenteeism, 69-70
post-employment acquisition, 96
precision, 13
predictor-criterion relationships, 210-211
pre-employment administrative functions, 95
pre-employment medical examinations, 96
pre-employment testing, 96

N
Naylor-Shine models, 206-208
exercises, 218
tables. See Appendix B
net present value (NPV), 5
NPV (net present value), 5
present value (PV), 34-35
  discounting and, 35-37
presenteeism, 72-74
  pharmacy costs, 74
probationary periods, 268-269
processes
  LAMP, 15-16
  turnover, 107-109
  work-life programs, 187-188

  influencing senior leaders, 188-189
productivity
  EAPs (employee assistance programs), measuring,
  133-135
  loss of, due to turnover, 105-107
  presenteeism, 72-74
  training costs, 100
professional employees, work-life programs, 174-175
Programmer Aptitude Test (PAT), 258-259
promoting health, wellness, and worksite health, 116
PTO (paid time off), reducing, absenteeism, 70-71
PV (present value), 34-35
  discounting and, 35-37
Q
  Q12, 151
quality of work outputs, costs of presenteeism, 64-65
quantity of work outputs, costs of presenteeism, 64-65
quasi-experiments
designs, 29-32
  eliminating alternative explanations, 27-29

R
  Ramstad, Peter, 2
random sampling, 24
recruiting activities, 216
recruitment sources, 196
reducing absenteeism, 68-69
  positive incentives, 69-70
  presenteeism, 72-74
  PTO (paid time off), 70-71
  summary comments on absence-control policies, 71
rejecting job offers, effects of, 269-270
replacement costs, Wee Care Children’s Hospital, 94-99
replacements, differences in performance from leavers, 103-105
rewards, work-life programs, 169-170
ripple effects, 101
risk, utility analysis, 272
  break-even analysis, 272-273
  confidence intervals, 274
  Monte Carlo analysis, 273-274
Rockford Products Corp., 117-119
ROI (return on investment), 39
  WHP programs, 125, 129
S
  Safeway, 113
SAS, work-life programs, 172
SAS Institute, 107-109
satisfaction, 144-146
  OJS (overall job satisfaction), 153
  savings (overall job satisfaction), 153
savings (fixed, variable, and opportunity costs/savings), 33-34
SD, 230
  accuracy of estimates, 246-249
  break-even analysis, 272-273
cost-accounting approach, 230-233
estimating, 233-234
40 percent rule, 234-235
CREPID (Cascio-Ramos estimate of performance in dollars), 239-243
global estimation, 235-239
superior equivalents technique, 244-246
system effectiveness techniques, 243-244
role in utility analysis, 229-230
Secretarial Aptitude Test (SAT), 219
selection ratio (SR), 257, 259
selection tests, for computer programmers, 257
SEM (structural equation modeling), 26-27
senior leaders, influencing for work-life programs, 188-189
sensitivity, break-even analysis and, 44-46
separation costs
computing turnover rates, 90-92
Wee Care Children’s Hospital, 92-94
service climate, engagement and, 149-151
service costs, 106
service value, 106
service-value-profit framework, 12
Singapore, work-life programs, firm performances, 184-185
Sobriety, Inc., 137-138
SR (selection ratio), 257, 259
staff meetings, replacement costs, 96
staffing decisions, utility models, 200
Brogden-Cronbach-Gleser model, 209-214
Naylor-Shine model, 206-208
Taylor-Russell model, 200-206
staffing measurements, decision-based framework, 196-198
staffing processes, 198, 271
staffing supply chains versus traditional supply chains, 315-317
staffing utilities, supply-chain analysis, 215-216
stock market, reactions to work-life initiatives, 186-187
stock prices, relationship with training and development, 285-287
stress, work-life strains, 176-177
structural equation modeling (SEM), 26-27
substitute employees, cost of, 64
success, work-life programs, 177-179
summary comments on absence-control policies, reducing absenteeism, 71
Superior Energy Services, 107
superior equivalents technique, estimating, SDy, 244-246
supervisors
EAPs (employee assistance programs), savings in supervisors’ time, 136-137
pay level for, 63
supply-chain analysis, staffing utilities, 215-216
SYSCO, behavior-costing approach, 156
casual model, 157
connecting models to management behaviors, 157-158
integrating attitude-analysis system into organizational systems, 162
measures, 158-159
translating analysis into dollar values, 161-162
web portal for manager, 160-161
system effectiveness techniques, estimating, SD\textsubscript{y}, 243-244

T

tables
Naylor-Shine tables. See Appendix B
Taylor-Russell tables. See Appendix A
talent, 221
compound interest, 263
   employee flows, 263-265
Disney, 224-226
SD\textsubscript{y}, accuracy of estimates, 248
talent development, 287-289
talent investment, 307
talent pools, 198
turnover, 84-85
talent supply chain, employee selection, 276-278
Taylor-Russell models, 200-201, 218
   analytics, 201-206
tables. See Appendix A
testing, pre-employment testing, 96
Thrivent Financial for Lutherans, 107
time lags, 153-154
time value of money, 34-35
total pay, estimating value of employee time, 37-38
training, for bankers, 296-298
training and development, 283-285
   acceptance of cost and benefit analysis, 302
   Brogden-Cronbach-Gleser model, 290-292
off-site versus web-based meetings, 298-302
relationship with stock prices, 285-287
training that covers less than full range of job skills, 294
training costs, 99-103
   Wee Care Children’s Hospital, 102-103
training expenditures, stock prices, 285-287
travel expenses, replacement costs, 96
Turner Broadcasting, 120
turnover, 79-80, 311
   computing rates, 88
      analytics, 89
      logical costs, 88-89
      separation costs, 90-92
   cost elements, 85
   costs, of lost productivity and business, 105-107
   EAPs (employee assistance programs), measuring, 135-136
   exercises, 111
   for-cause dismissals, 85
   functional versus dysfunctional, 83-84
   layoffs, cost elements, 85
   logic of, 80-82
   performance differences between leavers and their replacements, 103-105
   pivotal talent pools with high rates of voluntary turnover, 84-85
   processes, 107-109
   replacement costs, Wee Care Children’s Hospital, 94-99
   separation costs, Wee Care Children’s Hospital, 92-94
   training costs, 99-103
   voluntary versus involuntary, 83
uncertainty
risk and uncertainty, Monte Carlo analysis, 273-274
utility analysis, 272
  break-even analysis, 272-273
  confidence intervals, 274
unemployment compensation, EAPs (employee assistance programs), measuring, 136
Ups and Downs, Inc., 110
utility analysis, 41-43, 257
  communicating impact to decision makers, 275-276
  framing human capital decisions, 198-199
HRD (human resources development) programs, 289
  modifying Brogden-Cronbach-Gleser Model, 290-292
  training that covers less than full range of job skills, 294
logic, 199-200
logic of investment value, 257
making estimates more comparable to financial estimates, 260-261
making utility analysis estimates more comparable to financial estimates
economic adjustments, 261-263
financial adjustments, 261
risk and uncertainty, 272
  break-even analysis, 272-273
  confidence intervals, 274
  Monte Carlo analysis, 273-274
SD\textsubscript{\text{y}}, 229-230
utility calculations, results of employee selection, 260
utility components, measuring, 259-260
utility models, 217
  staffing decisions, 200
    Brogden-Cronbach-Gleser model, 209-214
    Naylor-Shine model, 206-208
    Taylor-Russell Model, 200-206
Utrecht Work Engagement Scale, 9, 151-152
V
Valero Energy, 216
validity, 199
value, service value, 106
value-profit chains, 163
variable costs/savings, 33-34
voluntary turnover
cost elements, 85
  versus involuntary, 83
W-X-Y-Z
Wal-Mart, turnover, 79-80
Wawa, Inc., 107
web-based meetings versus off-site meetings, 298-302
web portal for manager, SYSCO, 160-161
Wee Care Children’s Hospital
  performance differences between leavers and their replacements, 105
  replacement costs, 94-99
  separation costs, 92-94
  training costs, 102-103
wellness
  promoting, 116
  WHP programs, 123-124
wellness programs, 118, 121
Weyco, Inc., 120
WHP programs, 123-124
   communicating results, 127-129
   cost-benefit analysis, 125
   cost-effectiveness analysis, 124-125
   future of, 137
   ROI (return on investment), 125, 129
   solving analysis and measurement dilemmas, 126-127
women, opting out of jobs, 175-176
workforce
   changes in, 169-170
   parents, 171-172
Working Mothers “100” Best companies, 187
work-life balance, 314-315
work-life programs, 171
   connecting to outcomes, 179-180
      child care, 180-181
      flexible work arrangements, 181-183
   encouraging use of, 179
   enhancing success through implementation, 177-179
   exercises, 189-190
   firm performances, 183-186
   logic of, 172-174
   parents, 170-171
   processes, 187-188
      influencing senior leaders, 188-189
   professional employees and, 174-175
   reasons for not using, 178-179
   remixing rewards, 169-170
   SAS, 172
   stock market reactions to, 186-187
work-life strains
   job performance, 174
   stress, 176-177
worksite health, promoting, 116