Contents

Foreword xi

Acknowledgments xv

Chapter 1 Introduction 1

Marie Lowman

Child Welfare 4
Education 5
Healthcare 5
Prescription Drug Abuse 6
Criminal Justice and Public Safety 6
Smart Cities 7
Transportation 7
Fraud, Waste, and Abuse 8
Establishing a Center of Analytics 8

Chapter 2 Child Well-Being 11

Will Jones

Introduction 12
Data-Driven Culture 13
Data Sharing 16
Data Quality 18
Assessing Risk 22
Addressing the Perceived Limits of Analytics Pertaining to Assessing Risk 25
Impact on Workforce 29
Notes 32

Chapter 3 Education 35

Nadja Young

Introduction 36
Build Your Engine—Build the Education Data System Infrastructure 40
Use the Dashboard to Measure What Matters Most—Student Learning Growth 42
Use the Navigation System to Guide Education Policy 47
Look through the Windshield with Predictive Analytics  56
Drive the Car and Use the Data  62
Notes  64

Chapter 4  Healthcare  67
Jeremy Racine
Role of the Government  68
The Challenge  72
Value-Based Care  89
Conclusion  96
Notes  97

Chapter 5  Prescription Drug Abuse  99
Steve Kearney
Introduction  100
National Initiatives  103
Prescription Drug Monitoring Programs  106
Advanced Analytics  107
Health Outcomes  109
Notes  111

Chapter 6  Criminal Justice and Public Safety  113
David Kennedy
Improving Data Access and Data Quality  117
Analytics throughout the Justice and Public Safety System  121
Conclusion  126
Notes  127

Chapter 7  Brilliant Analytics for Smart Cities  129
Jennifer Robinson
Smart Cities  131
Technologies in Smart City Solutions  133
Data Management  136
Analytics  137
Notes  150

Chapter 8  Transportation  151
Jim Trogdon
Connected and Autonomous Vehicles (CAVs)  152
The Role of Data and Analytics  154
Benefits of Connected and Autonomous Vehicles  155
National Focus on Adoption of Performance Measures  156
Safety Performance Measures  157
System Performance Measures  157
The Role of Data and Analytics  159
Benefits of Transportation Performance Management and
  Improved Measures  162
Notes  163

Chapter 9  Fraud, Waste, and Abuse  165
  Carl Hammersburg
  Healthcare  167
  Tax and the Underground Economy  170
  Benefits Programs  172
  Recommendations  174
  Notes  177

Chapter 10  Center of Analytics  179
  Kay Meyer
  Why a Center of Analytics?  183
  What Makes a Center of Analytics?  184
  Building a Center of Analytics?  188
  Notes  190

Appendix  191

Index  193