



From *A Practical Guide to Analytics for Governments*.
Full book available for purchase [here](#).

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
<i>Carl Hammersburg</i>	
Healthcare	167
Tax and the Underground Economy	170
Benefits Programs	172
Recommendations	174
Notes	177
Chapter 10 Center of Analytics	179
<i>Kay Meyer</i>	
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