Contents

Preface xv

Chapter 1 Generalized Context for Decision Process Improvement 1
  1.1 Situational Assessment (Current State) 3
  1.2 Problem Statement 11
  1.3 Visualizing State Transition 15
  1.4 Metrics On-Demand 20

Chapter 2 Real-Time Metrics Business Case 25
  2.1 Project Description and Objectives—A Case Study 27
  2.2 Solution Description 31
  2.3 Cost and Benefit Analysis 34
  2.4 Financial Assessment 37
  2.5 Implementation Timeline 42
    2.5.1 Contemplating Startup 42
    2.5.2 Skills Dependencies and Timeline Consideration 44
    2.5.3 Implementation Starting Point 46
    2.5.4 Implementation to Deployment 49
  2.6 Critical Assumptions and Risk Assessment 50
    2.6.1 Critical Assumptions 50
    2.6.2 Risk Assessment 51
  2.7 Recommendations: Transmigrate the Enterprise 58

Chapter 3 Technical Details and Practical Implementation 63
  3.1 Hardware Foundations 69
  3.2 Solution Stack 70
  3.3 Integration of Hardware and Software Infrastructure 72
  3.4 Build Out 72
  3.5 The Construction of a Metric 79
  3.6 Metric Case Study 80

CONTENTS

Chapter 4  Harvesting Benefits and Extensibility   99
  4.1  Benefits Example  100
  4.2  Extensibility  101
  4.3  Configuration Management Version Control  102

Chapter 5  So What About a Bad Economy?  107
  5.1  Overachievement—Data Virtualization  110
  5.2  JMP Connection as the Universal Server  114
  5.3  Well-Formed Data  117
  5.4  Linked Data  120

Chapter 6  Decision Streams  133

Chapter 7  Delivery and Presentations  139
  7.1  Push Versus Pull Delivery  140
  7.2  Presentation  143
  7.3  DIY, But Leave the Poor Bi Person Alone!  156
  7.4  Advanced Presentation Method  157

Chapter 8  In Closing (As-Built)  163

Glossary  169

Appendix A  Server-Side PHP Code  173

Appendix B  JMP JSL Time Constant Learning Curve Script  175

Appendix C  JMP GUI User Interface Code Example  181

Appendix D  Resource Description Framework File Example  185

Appendix E  Sample Hardware Requirements  191

Appendix F  Early Warning Deliverable  193

Appendix G  JMP PRO Connections: The Transversality of the Capability Maturity Model  203
  G.1  Tangential Concept  204
  G.2  Transversal Concept  205
  G.3  Univariate to Multivariate Process Control  206
  G.4  JMP Process Screening  208
CONTENTS

G.5 Transversal Maturity Space in Relation to JMP PRO Features 210
G.6 Summary 212

References 213

Suggested Reading 217

Index 219