Foreword Xi
Preface to the second edition xv
Introduction xvii
Chapter 1 • Readme.doc – definitions you need to know 1
Sample data 1 Italics 1
Introduction 1
Dimensions, measures, members and cells 2
Cranking up the complexity 6
Hierarchies and aggregations 8
Levels 10
Naming conventions 11
Tuples and sets 13
Tuples and hierarchies 24
Sometimes measures behave like dimensions 24
Tuples revisited 25
Sets revisited 25
Measures revisited 25
Member properties 26
Summary 27
Chapter 2 • How MDX is used 29
Chapter 3 • MDX queries 35
Using MDX for queries 36
SELECT, FROM, ON COLUMNS, ON ROWS 39
WHERE 50
Summary 52

Brackets, braces and the odd dot and comma 53

Chapter 4 • MDX syntax 53

Chapter 5 • MDX expressions 58 Recap of cell naming 59 The concept of the current cell 61 Relative cell referencing 62 The practicalities – how to look at the data in a cube 65 1 Comparing values 69
The practicalities – how to create a calculated member 72 2 Comparing values between years 74 3 Calculating values to date 77 Summary 78
Chapter 6 • Navigating the hierarchy 80
Children 82 Parent 83 Nesting functions 84 Outside the limits 85 Reality check 85 Descendants 90 Reality check 93 Ancestor 94 Siblings 95 Cousin 96 Summary 96
Chapter 7 • Snapshot data analysis 99 The general problem 100 The general solution 101 The specific requirements 101 Why use Descendants? 108 Summary 109
Chapter 8 • Moving averages 110 A simple moving average 111 A more complex moving average 115 Summary 118

Chapter 9 • Filters 119

More about & **182**Summary **185**

Summary 126
Chapter 10 • Setting the default member 128
Defining a custom default member 129
Defining a different custom default member 133
Defining a fully dynamic custom default member 134
Default measures 136
Summary 137
Chapter 11 • Member properties and dimension security 138
Member properties 138
Dimension security 140
Using member properties and dimension security 141
Summary 150
Chapter 12 • Distinct Count 151
Chapter 13 • Parent–Child dimensions 156
Chapter 14 • Advanced data modeling – Custom Order, Custom Rollup, Custom Members 162
Problem 1: Custom Order – ordering of members in a
hierarchy 164
Creating a custom order 168
Practical summary 172
Problem 2: Custom Rollup – when the cube's default
behavior doesn't do the right job 173
Practical summary 178
Problem 3: Custom Members – filling in missing
information 178
Practical summary 182
Theoretical summary 182

Chapter 15 • Further advanced data modeling techniques 186
Write-enabled dimensions and working with data in other cubes 186
Problem 4: Write-enabled dimensions – allowing users to add a member to a dimension 187
Practical summary 192
Problem 5: Write-enabled dimensions – deriving values for a member using formulae 193
Practical summary 196
Problem 6: Missing data – bringing it in from other cubes 196
Practical summary 199
Summary 200
Chapter 16 • Actions 201
Chapter 17 • Server side color coding 212
Summary 219
Summary 219
Chapter 18 • More about querying 220
Named sets 220
CROSSJOIN 221
NON EMPTY 226
From top to bottom 230
More than two dimensions – PAGES, SECTIONS, CHAPTERS 239
When logic and people collide 241
Summary 250
•
Chapter 19 • More MDX in general 251
Customization 252
Custom Rollup using formulae 253
Parent level data 256
The current measure in an expression 261
Summary 262

Chapter 20 • Recursion in MDX 263

What is recursion? **263**First problem that has a recursive solution **264**So, let's make it more complicated **271**Another business problem and another neat solution **274**Summary **283**

Chapter 21 • Query performance (recursion vs. iterative) and NonEmptyCrossJoin 284

Iterative query performance 285
Recursive query performance 287
Summary 288
NonEmptyCrossJoin (NECJ) 288
NECJ – a poor, misunderstood function 289
Summary of the book 293

Appendix 1 • Sample files **294**

Where and what are the sample files? 294
When to use which files 295
How to manage the files 296
Step-by-step guide to restoring an Analysis Services database from a .CAB file 296
Data sources 299

Appendix 2 • ProClarity 301

Installing ProClarity and connecting it to a cube **301** Using ProClarity's MDX Editor **304**

Index 305