

Contents

Foreword	xv
Acknowledgments	xix
Introduction	xix

Part I PowerPivot

Chapter 1	PowerPivot: Quick Start	3
Chapter 2	PowerPivot: Overview	19
	Starting PowerPivot	20
	Importing from SQL Server	26
	Importing from Access	31
	Importing from Excel	34
	Importing from a Data Feed	37
	PowerPivot Window	37
	Checking Relationships	43
	Adding Columns	46
	A Quick Pivot Table	50
	A Very Quick Pivot Chart	57
Chapter 3	PowerPivot: In-Depth	61
	PowerPivot Ribbon in Excel	63
	Launch Group	63
	Measures Group	63
	Report Group	63
	Excel Data Group	64
	Options Group	66
	Show/Hide Group	66
	Relationship Group	67
	Home Ribbon in PowerPivot	67
	Clipboard Group	67
	Get External Data Group	68
	Reports Group	90

	Formatting Group	91
	Sort and Filter Group	92
	View Group	93
	Design Ribbon in PowerPivot	93
	Columns Group	93
	Calculations Group	95
	Connections Group	96
	Relationships Group	97
	Properties Group	101
	Edit Group	104
	Linked Table Ribbon in PowerPivot	104
	Linked Tables Group	105
Chapter 4	DAX: Overview	107
	What Is DAX?	108
	Where to Write DAX	109
	Calculated Columns	109
	Measures	112
	How to Write DAX	114
	Operators and Operator Precedence	116
	Data Types	117
	Null Values	117
	Why Use the RELATED() Function?	118
	Why Use the CALCULATE() Function?	123
	Where to Go from Here	134
Chapter 5	Pivot Tables and Pivot Charts: Overview	135
	Background to Pivot Reports	136
	Pivot Tables	137
	Creating a Pivot Table	137
	PowerPivot Field List for Pivot Tables	140
	Slicers for Pivot Tables	149
	Pivot Table Menus and Ribbons	151
	Pivot Charts	178
	Creating a Pivot Chart	178
	PowerPivot Field List for Pivot Charts	178
	Slicers for Pivot Charts	179
	Pivot Chart Menus and Ribbons	179

Part II DAX

Chapter 6	Fundamental Functions: Filter, Logical, and Miscellaneous Functions	191
	ALL() 1/7	192
	ALL() 2/7	194
	ALL() 3/7	195
	ALL() 4/7	196
	ALL() 5/7	197
	ALL() 6/7	198
	ALL() 7/7	200
	ALLEXCEPT() 1/2	201
	ALLEXCEPT() 2/2	202
	ALLNOBLANKROW()	203
	AND()	205
	BLANK()	205
	CALCULATE()	206
	CALCULATETABLE()	208
	DISTINCT()	209
	EARLIER()	210
	EARLIEST()	211
	FALSE()	212
	FILTER()	213
	IF()	214
	IFERROR()	215
	ISBLANK()	215
	ISERROR()	216
	ISLOGICAL()	217
	ISNONTEXT()	218
	ISNUMBER()	219
	ISTEXT()	219
	NOT()	220
	OR()	221
	RELATED()	221
	RELATEDTABLE()	222
	TRUE()	223
	VALUES()	224

Chapter 7	Aggregate Functions: Statistical Functions and SUM()/SUMX() Functions . . .	227
	AVERAGE()	228
	AVERAGEX()	229
	AVERAGEA()	230
	COUNT()	231
	COUNTX()	231
	COUNTA()	232
	COUNTAX()	233
	COUNTBLANK()	234
	COUNTROWS()	234
	MAX()	235
	MAXX()	236
	MAXA()	236
	MIN()	237
	MINX()	238
	MINA()	238
	SUM() 1/2	239
	SUM() 2/2	240
	SUMX()	240
Chapter 8	Date & Time Functions 1/2: Basic Functions	243
	DATE()	244
	DATEVALUE()	245
	DAY()	246
	EDATE()	247
	EOMONTH()	247
	HOUR()	248
	MINUTE()	249
	MONTH()	250
	NOW()	251
	There Is No QUARTER()	252
	SECOND()	253
	TIME()	254
	TIMEVALUE()	255
	TODAY()	256
	WEEKDAY()	256
	WEEKNUM()	257
	YEAR()	258
	YEARFRAC()	259

Chapter 9	Date & Time Functions 2/2: Time Intelligence Functions	261
	CLOSINGBALANCEMONTH()	264
	CLOSINGBALANCEQUARTER()	265
	CLOSINGBALANCEYEAR()	266
	DATEADD()	267
	DATESBETWEEN()	269
	DATESINPERIOD()	270
	DATESMTD()	271
	DATESQTD()	272
	DATESYTD()	274
	ENDOFMONTH()	275
	ENDOFQUARTER()	275
	ENDOFYEAR()	276
	FIRSTDATE()	277
	FIRSTNONBLANK()	278
	LASTDATE()	279
	LASTNONBLANK()	281
	NEXTDAY()	282
	NEXTMONTH()	283
	NEXTQUARTER()	284
	NEXTYEAR()	285
	OPENINGBALANCEMONTH()	285
	OPENINGBALANCEQUARTER()	286
	OPENINGBALANCEYEAR()	287
	PARALLELPERIOD()	288
	PREVIOUSDAY()	289
	PREVIOUSMONTH()	290
	PREVIOUSQUARTER()	291
	PREVIOUSYEAR()	292
	SAMEPERIODLASTYEAR()	293
	STARTOFMONTH()	294
	STARTOFQUARTER()	295
	STARTOFYEAR()	295
	TOTALMTD()	296
	TOTALQTD()	297
	TOTALYTD()	298

Chapter 10	Text Functions	301
	CONCATENATE() 1/2	302
	CONCATENATE() 2/2	303
	EXACT()	304
	FIND()	305
	FIXED()	306
	FORMAT()	307
	LEFT()	309
	LEN()	309
	LOWER()	310
	MID()	311
	REPLACE()	312
	REPT()	312
	RIGHT()	313
	SEARCH()	314
	SUBSTITUTE()	315
	TRIM()	315
	UPPER()	316
	VALUE()	317
Chapter 11	Math & Trig Functions	319
	ABS()	320
	CEILING()	321
	EXP()	322
	FACT()	322
	FLOOR()	323
	INT()	324
	ISO.CEILING()	325
	LN()	326
	LOG()	327
	LOG10()	328
	MOD()	329
	MROUND()	330
	PI()	331
	POWER()	332
	QUOTIENT()	333
	RAND()	334
	RANDBETWEEN()	335

ROUND()	336
ROUNDDOWN()	337
ROUNDUP()	338
SIGN()	339
SQRT()	340
SUM()	341
SUMX()	342
TRUNC()	343

Part III PowerPivot and DAX Applied

Chapter 12	A Few Ideas: PowerPivot and DAX Solutions	347
	Do You Have a Problem on Dates?	348
	Parsing Dates	349
	Separate and Contiguous Date Table	350
	Sorting on Dates	354
	Numbers That Don't Add Up	359
	Classic BI Solutions	362
	Percentage of All	362
	Percentage of Column or Row Total	363
	Percentage of Parent	365
	Customizing Measures for Each Row or Column	365
	Changes over Time	367
	Moving Average	367
	Running Total—Breaking	368
	Running Total—Non-Breaking	368
	Predefining Filters and Sets	370
	Predefined Filter	371
	Predefined Set	371
	PowerPivot Without Pivot Table Data	376
	GETPIVOTDATA()	376
	CUBE() Functions	377
	Self-Joins	379
	Data Mining	380
	SSRS	380
	SharePoint	380
	Is It Really a Cube?	380
	How Old Is Nancy?	381

Part IV Appendixes: Queries for PowerPivot

Appendix A	SQL Queries for PowerPivot	385
	Why Write SQL Queries?	386
	Where to Create and Test SQL Queries	387
	Where to Use SQL Queries in PowerPivot	387
	SQL Examples	389
	Selecting Specific Columns	390
	Using a T-SQL Function	390
	Suppressing Duplicates	391
	Creating Buckets	391
	Implementing a Filter	392
	A More Complex Filter	392
	Using Wildcards	393
	Sorting Records	393
	Denormalizing Data	394
	Self-Join	394
	Grouping Data	395
	Stored Procedure	395
	SQL Queries for Excel	396
Appendix B	MDX Queries for PowerPivot	399
	Why Write MDX Queries?	400
	Where to Create and Test MDX Queries	400
	Where to Use MDX Queries in PowerPivot	401
	MDX Examples	402
	A Basic MDX Query	402
	A Basic MDX Query Rewritten to Give Better Results	403
	Adding Another Dimension	404
	Adding Another Dimension Rewritten to Give Better Results	404
	Crossjoin() Query	404
	More Complex Crossjoin() Query	405
	More Complex Crossjoin() Query Rewritten to Give Better Results	406
	A Navigation Query	407
	A Range Query	407
	A Range Query Rewritten to Give Better Results	408
	Attribute or User Hierarchies?	408

	Sorting Results on a User Hierarchy	409
	Sorting Results on an Attribute Hierarchy	409
	Filtering Results	410
	A Calculated Measure	410
	KPI Query	411
	KPI Query Rewritten to Give Better Results	411
Appendix C	DMX Queries for PowerPivot	413
	Why Write DMX Queries?	414
	Where to Create and Test DMX Queries	414
	Where to Use DMX Queries in PowerPivot	416
	DMX Examples	418
	Cases Query: Nested Table Failure	419
	Cases Query: Flattened Table Success	420
	Cases Query on Specific Columns	420
	Content Query with DMX Subquery	421
	Content Query with Embedded Single Quotes	422
	Prediction Query with Embedded Single Quotes	423
	Prediction Forecast Query with Embedded Single Quotes	424
	SQL Used to Format and Manipulate the DMX Result Set	425
	Index	427