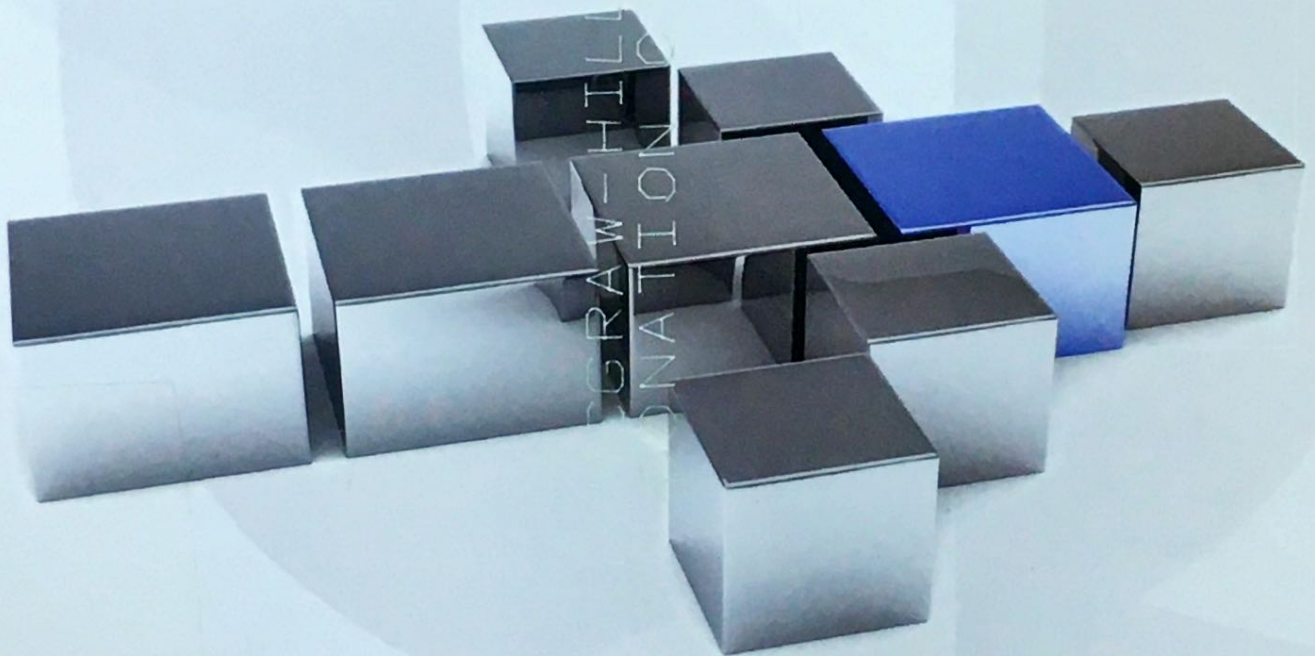


300+ ready-to-use queries

PRACTICAL MDX QUERIES

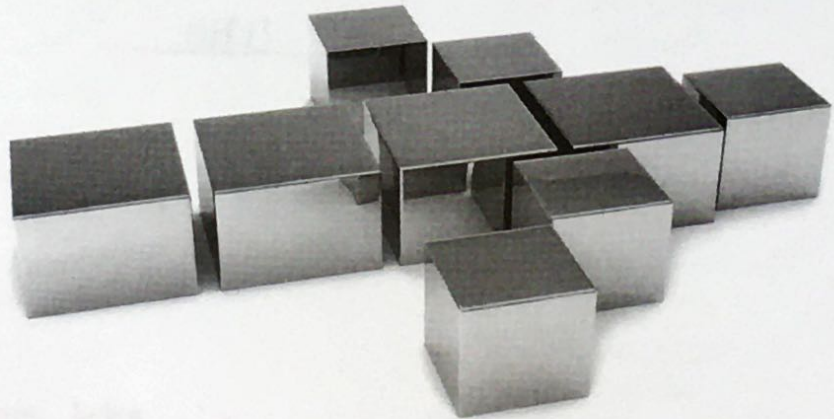
for Microsoft® SQL Server® Analysis Services 2008



ART TENNICK

PRACTICAL MDX QUERIES

for Microsoft® SQL Server®
Analysis Services 2008



About the Author

Art Tennick (Brighton, UK) has worked in relational database design and SQL queries for over 20 years. He has been involved in multidimensional database design, cubes, data mining, DMX, and MDX queries for 10 years. Based in the UK, he has been a software consultant, trainer, and writer for some 25 years. Recently, he has worked with several major retail and banking corporations to implement BI solutions using Microsoft SQL Server, SSAS, SSIS, SSRS, and Excel 2007/2010. This is his 17th book and he has also written over 300 articles for computer magazines in the USA, the UK, and Ireland. His Web site is www.MrCube.net.

About the Technical Editor

Deepak Puri is a Business Intelligence Consultant and has been working with SQL Server Analysis Services since 2000. Deepak is currently a Microsoft SQL Server MVP with a focus on OLAP. His interest in OLAP technology arose from working with large volumes of call center telecom data at a large insurance company. In addition, Deepak has also worked with performance data and key performance indicators (KPIs) for new business processes.

Deepak has participated in the technical editing of three books on Analysis Services and the MDX language. He currently resides in Northeastern Ohio.

PRACTICAL MDX QUERIES

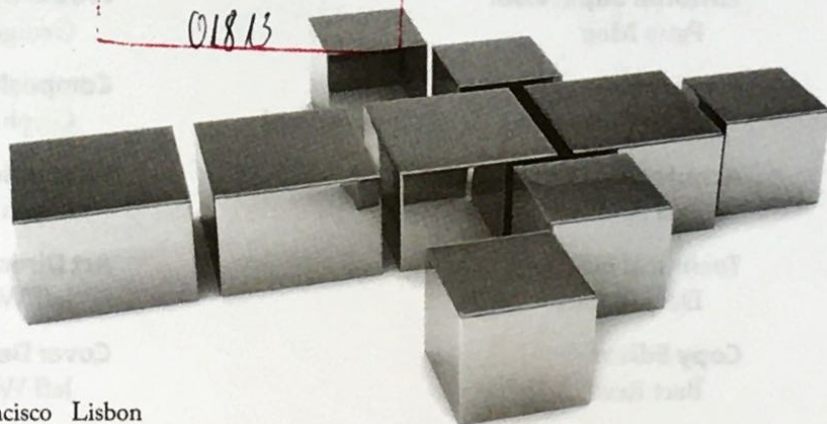
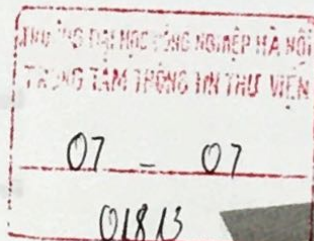
for Microsoft® SQL Server®
Analysis Services 2008



GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

Art Tennick

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI



**Mc
Graw
Hill**

New York Chicago San Francisco Lisbon
London Madrid Mexico City Milan
New Delhi San Juan Seoul Singapore
Sydney Toronto

Library of Congress Cataloging-in-Publication Data

Tennick, Art.

Practical MDX queries for Microsoft® for SQL server® analysis services
2008 / Art Tennick.

p. cm.

Includes index.

ISBN 978-0-07-171336-8 (alk. paper)

1. Business intelligence. 2. MDX (Computer program language) I. Title.

HD38.7.T46 2010

2010015778

005.13'3—dc22

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. To contact a representative, please e-mail us at bulksales@mcgraw-hill.com.

Practical MDX Queries for Microsoft® SQL Server® Analysis Services 2008

Copyright © 2010 by The McGraw-Hill Companies. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of publisher, with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

All trademarks or copyrights mentioned herein are the possession of their respective owners and McGraw-Hill makes no claim of ownership by the mention of products that contain these marks.

1234567890 DOC DOC 109876543210

ISBN 978-0-07-171336-8

MHID 0-07-171336-0

Sponsoring Editor

Wendy Rinaldi

Editorial Supervisor

Patty Mon

Project Manager

Madhu Bhardwaj, Glyph International

Acquisitions Coordinator

Joya Anthony

Technical Editor

Deepak Puri

Copy Editor

Bart Reed

Proofreader

Laura Bowman

Indexer

Karin Arrigoni

Production Supervisor

George Anderson

Composition

Glyph International

Illustration

Glyph International

Art Director, Cover

Jeff Weeks

Cover Designer

Jeff Weeks

Contents at a Glance

Chapter 1	Hello World: Easy Yet Effective Queries	1
Chapter 2	Astrophysical: Playing with Dimensions	11
Chapter 3	Families and Friends: Navigating Dimensions	39
Chapter 4	Bringing Order: Sorting Results	83
Chapter 5	Slice, Dice, and Filter: Using Where and Filter	99
Chapter 6	Using the Abacus: Introduction to Calculations	129
Chapter 7	Is Time a Dimension? Working with Dates and Times	143
Chapter 8	Clockwork: Calculations Using Dates and Times	159
Chapter 9	Venn Diagrams: Visualizing and Manipulating Sets	189
Chapter 10	Views on Cubes: Working with Subcubes	221
Chapter 11	Not All There: Dealing with Empty Cells	231
Chapter 12	Smiley Faces: Working with Key Performance Indicators (KPIs)	239
Chapter 13	Hodgepodge: A Chapter of Miscellaneous Techniques	247
Chapter 14	After You Finish	255
	Index	259

Contents

	Acknowledgments	xix
	Introduction	xxi
Chapter 1	Hello World: Easy Yet Effective Queries	1
	Hello World MDX Query 1/4	2
	Hello World MDX Query 2/4	3
	Hello World MDX Query 3/4	3
	Hello World MDX Query 4/4	4
	Dimension Data on Columns	4
	More Than One	5
	Dimension Data on Rows	6
	A Total Row	7
	Hiding Nulls	7
	Displaying a Different Measure	8
	Hiding Nulls Again	9
Chapter 2	Astrophysical: Playing with Dimensions	11
	Single-Hierarchy Dimension	12
	Multiple-Hierarchy Dimension 1/2	13
	Multiple-Hierarchy Dimension 2/2	13
	Explicitly Requesting the All Level Member	14
	Introducing .members	15
	More on .members	16
	Putting Two Levels Together	17
	Some MDX Shorthand	19
	Individual Members	19
	Multiple Members	21
	User Hierarchies	21
	User Hierarchy with .members	22
	Two Hierarchies from the Same Dimension	23
	Transposing Columns onto Rows	24
	Adding a Measure Explicitly	25

	Two Dimensions on Two Axes	26
	Same Non-measure Dimension on Two Axes	27
	Same Non-measure Dimension on Two Axes with Differing Hierarchies	27
	Years and Months on the Same Axis	28
	Years and Months on the Same Axis with a Crossjoin	29
	Introducing a Second Measure into the Crossjoin	31
	A Second Crossjoin on a Second Axis	32
	Crossjoin on Two Separate Non-measure Dimensions	32
	A More Complex Crossjoin	33
	Alternative Crossjoin Syntax 1/2	35
	Alternative Crossjoin Syntax 2/2	36
	More on Members	37
Chapter 3	Families and Friends: Navigating Dimensions	39
	Dimensions Have Members	40
	Hierarchies Have Members	41
	Levels Have Members	41
	Do Member Have Members?	42
	Members Have Children	43
	How to Get to Paris from France	44
	Traversing Levels with Descendants	45
	More on Descendants	46
	Proving a Member (Crystal Zheng) Exists 1/3	47
	Proving a Member (Crystal Zheng) Exists 2/3	48
	Proving a Member (Crystal Zheng) Exists 3/3	49
	Children of Crystal Zheng	50
	Parent of Crystal Zheng	51
	Grandparent	52
	Great-Grandparent	52
	Back to France	53
	Last of the Parents	54
	Ancestor Rather Than .parent	55
	Ascendants Function	55
	Ascendants with Hierarchize Function	56
	Combing Navigation Functions, Brothers and Sisters	57
	Siblings, Brothers and Sisters	58
	First Customer with .firstchild	59

First Customer with .firstsibling	59
Now for the Last Customer	60
The Last Customer Another Way	60
Applying Vertical Navigation 1/2	61
Applying Vertical Navigation 2/2	62
Extending the Descendants Functionality	63
Descendants with self	64
Descendants with self_and_after	64
Descendants with after	65
Descendants with before	66
Descendants Using a Distance	67
Cousin	68
More on Cousin	69
A Simple Range	70
A Simpler Simple Range	71
Range with Cousin	71
Positive Lead and Negative Lag	72
Negative Lead and Positive Lag	73
Lead (or Lag) with a Range	74
Head	75
Tail	75
prevmember	76
prevmember.prevmember	77
nextmember	77
nextmember.nextmember	78
nextmember with a Range	79
Descendants with an Unbalanced Hierarchy 1/2	80
Descendants with an Unbalanced Hierarchy 2/2	81
Chapter 4 Bringing Order: Sorting Results	83
By Default, Measures Are Not Sorted	84
Using Order	85
Explicit Ascend	86
Descending Sort	87
The Sort Only Works for a Few Rows	88
Breaking Hierarchies	89
Order with desc on User Hierarchy	90

	Order with bdesc on User Hierarchy	91
	Sorting a Measure by Another Hidden Measure	92
	Showing the Hidden Sort Measure	93
	Sorting Columns Rather Than Rows	94
	Sorting Hierarchies, Not Measures	95
	Hierarchize Function	95
	Hierarchize Function, Upside Down	96
	Real-World Example of Sorting 1/2	97
	Real-World Example of Sorting 2/2	98
Chapter 5	Slice, Dice, and Filter: Using Where and Filter	99
	Where Clause	100
	Another Measure in a Where Clause	101
	Measure in a Where Clause and on an Axis	101
	Default Measure in a Where Clause	102
	A Non-measure Member in the Slicer	103
	A Non-measure Member in the Slicer (Corrected) 1/2	104
	A Non-measure Member in the Slicer (Corrected) 2/2	104
	Two Non-measure Members from the Same Dimension Hierarchy	105
	Two Non-measure Members from the Same Dimension Hierarchy (Fixed)	106
	A Change of Slicer to United Kingdom	106
	Without the United Kingdom	107
	Introducing Filter	108
	A Simple Filter	109
	Another Simple Filter	110
	A More Complex Filter with And	110
	A More Complex Filter with Or	111
	An Even More Complex Filter with And and Or 1/2	112
	An Even More Complex Filter with And and Or 2/2	112
	Comparing Two Measures in a Filter	113
	Non-measure Dimension in Filter Test	114
	Two Non-measure Dimensions in Filter Test	115
	Now with Measures Criteria	115
	Not with Is	116
	Introduction to Non Empty	117
	Non Empty	118
	Tops and Bottoms	119

	Topcount	120
	Topcount with a Measure	120
	Topcount with a Different Measure	121
	Topcount with Two Measures	122
	Bottomcount	123
	Bottomcount Hiding the Nulls	124
	Toppercent	124
	Bottompercent	125
	Topsum	126
	Bottomsum	127
Chapter 6	Using the Abacus: Introduction to Calculations	129
	With Clause	130
	Aliases Through With	131
	Useful Calculations Through With	132
	Formatting Through With	133
	With Set 1/2	134
	With Set 2/2	135
	The Scope of With	136
	The Scope of Create	137
	Some Classic Calculated Measures	139
	Percentage of Parent 1/2	139
	Percentage of Parent 2/2	140
	Percentage of All	141
Chapter 7	Is Time a Dimension? Working with Dates and Times	143
	Returning a Specific Fiscal Year	144
	The Year Before FY 2003	144
	The Year After	145
	A Range of Dates Without a Range Operator	145
	Going Back in Time with ParallelPeriod	146
	Going Forward in Time with ParallelPeriod	147
	Too Far into the Future	147
	How Far into the Future?	148
	How Far Back?	149
	Range with OpeningPeriod and Null	149
	Range with ClosingPeriod and Null	150

	Range with OpeningPeriod and ClosingPeriod	150
	An Extension to OpeningPeriod	151
	Time Gone By	153
	More on Date Ranges with LastPeriods	154
	YTD (Year to Date)	154
	YTD Not Working	156
	QTD (Quarter to Date)	157
	MTD (Month to Date)	157
	WTD (Week to Date)	157
	Chapter 8 Clockwork: Calculations Using Dates and Times	159
	Calculated Measures with the Time Dimension	160
	Year-on-Year Growth in Orders	161
	Orders Compared to Two Years Ago 1/2	161
	Orders Compared to Two Years Ago 2/2	162
	Nulls as Zero 1/2	163
	Nulls as Zero 2/2	164
	Simplifying the Calculation 1/2	165
	Simplifying the Calculation 2/2	167
	Into the Future	168
	A Two-Step Approach	169
	Introduction to Sum	170
	Applying Sum 1/2	170
	Applying Sum 2/2	171
	Sum Is Not Always Suitable	172
	Aggregate Function	173
	Sum and Aggregate Together	174
	More on Sum and Aggregate	175
	Avg Function	175
	Min Function	176
	Max Function	177
	Moving Average with Avg	177
	Sum Giving a Running Total	179
	Avg Giving a Running Total	179
	ParallelPeriod Revisited 1/2	180
	ParallelPeriod Revisited 2/2	181
	Cousin 1/2	183

	Cousin 2/2	183
	Workaround 1/2 Using Lag	184
	Workaround 1/2 Using Lag Breaks	185
	Workaround 2/2 Using Crossjoin	187
Chapter 9	Venn Diagrams: Visualizing and Manipulating Sets	189
	Distinct	190
	Item on a Set	191
	Item on a Tuple	191
	Generate	192
	Rank	193
	Union, Intersect, Except Base Query 1/2	194
	Union, Intersect, Except Base Query 2/2	195
	Union	195
	Intersect	197
	Except 1/2	198
	Except 2/2	199
	Head	200
	Subset	200
	Tail	201
	Subset with Count	202
	Nonvisual Totals	202
	Visual Totals	203
	Named Sets 1/2	204
	Named Sets 2/2	204
	MeasureGroupMeasures	205
	Extract 1/2	206
	Extract 2/2	206
	Sorting Non-measure Dimensions 1/4	207
	Sorting Non-measure Dimensions 2/4	208
	Sorting Non-measure Dimensions 3/4	209
	Sorting Non-measure Dimensions 4/4	210
	Dimension Properties	211
	Sorting by Dimension Properties	213
	Missing Member Caused by a Typo	214
	Missing Member Caused by a Non-Typo 1/2	214
	Missing Member Caused by a Non-Typo 2/2	215

	Hiding Non-Typo Missing Members 1/2	216
	Hiding Non-Typo Missing Members 2/2	216
	More on Exists 1/3	217
	More on Exists 2/3	218
	More on Exists 3/3	218
	Counting Members in a Set	219
Chapter 10	Views on Cubes: Working with Subcubes	221
	Select from a Perspective	222
	Base Query for Subselects	223
	Subselect 1/2	223
	Subselect 2/2	224
	Visual Totals	225
	Nonvisual Totals	226
	Default Measure of a Cube	226
	Creating a Subcube	227
	Default Measure of a Subcube	228
	Querying a Subcube	228
	Dropping a Subcube	229
	Subcube with Visual Totals	229
	Subcube with Nonvisual Totals	230
Chapter 11	Not All There: Dealing with Empty Cells	231
	Empty Cells	232
	Hiding Empty Cells	233
	Another Way to Hide Cells	233
	More on NonEmpty	234
	Explaining NonEmpty	235
	NonEmpty with a Different Measure	235
	This Time NonEmpty Produces Different Results	236
Chapter 12	Smiley Faces: Working with Key Performance Indicators (KPIs)	239
	Selecting KPIs	240
	Formatting KPIs	241
	Changing KPIs	242
	Creating KPIs	243
	Undoing Create	246

Chapter 13	Hodgepodge: A Chapter of Miscellaneous Techniques	247
	Conditional Formatting Base Query	248
	Conditional Formatting	249
	Measure Member Aliases	250
	Non-measure Dimension Member Aliases	251
	DrillDownMember	251
	Drillthrough 1/2	252
	Drillthrough 2/2	253
Chapter 14	After You Finish	255
	Where to Use MDX	256
	SSRS	256
	SSIS	256
	SQL	257
	DMX	257
	XMLA	257
	Winforms and Webforms	257
	Performance Point Server and ProClarity	258
	Third-Party Software	258
	Copy and Paste	258
	Index	259