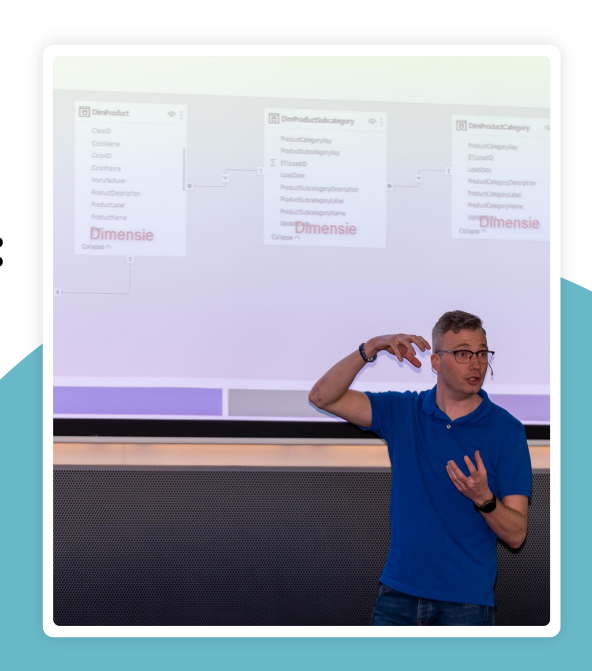


Optimizing Power BI: Enhancing Performance Through Data Modeling

29-07-2025



Peter van den Bos

Data Modeling

Data Modeling & DAX Specialist Freelance Trainer & Speaker Founder @ DutchBiGeek





github.com/PetervandenBos/

sessionize.com/peter-van-den-bos

youtube.com/@DutchBlgeek

peter@dutchbigeek.nl





Geek by design



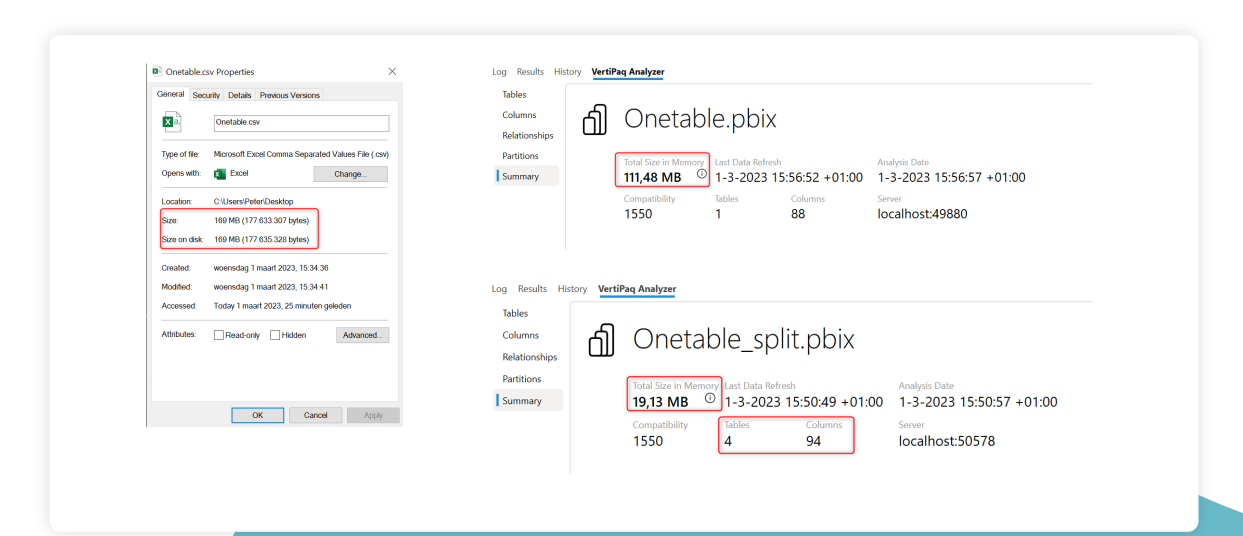
4 Because performance isn't optional

Why is the Data Model Important?



- The data model is the foundation of Power BI.
- A well-designed data model improves performance and speeds up queries.
- 80% of performance issues are related to the data model.
- A better data model makes DAX queries easier and more efficient.
- Reduces data redundancy and minimizes errors.

Example of Why the Data Model is Important.



Example of Why the Data Model is Important.

CustomerType	▼ CompanyName ▼	GeographyKey ▼	StoreManager *	StoreType *	StoreName	StoreDescription	Status 🔻	OpenDate 🔻	CloseDate 🔻	EntityKey 🔻	ZipCode 🔻	ZipCodeExtension 🔻	StorePhone 🔻	StoreFax *	
Company	Sapporo Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	LisbonCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	Green BayCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	DublinCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	RidgelyCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	LakelandCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	RichardsonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	GlasgowCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	GoulburnCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	Nagoya Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	DublinCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	TaipeiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	ShanghaiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	JacksonvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	AppletonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	Citrus HeightsCompa	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	JacksonvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	LewisvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	BerlinCompany4	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	HoustonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	ShanghaiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	Mumbai Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	CologneCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	BerlinCompany4	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	CorvallisCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	Lane CoveCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	ShanghaiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	YorkCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Down
Company	Round RockCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marb

VertiPaq Compression

UnitCost 🔻	StoreName
€ 10,00	Contoso North America Online Store
€ 11,00	Contoso Europe Online Store
€ 14,00	Contoso Europe Online Store
€ 18,00	Contoso Europe Online Store
€ 15,00	Contoso North America Online Store
€ 14,00	Contoso North America Online Store
€ 19,00	Contoso Asia Online Store
€ 14,00	Contoso North America Online Store
€ 17,00	Contoso Europe Online Store
€ 19,00	Contoso Asia Online Store

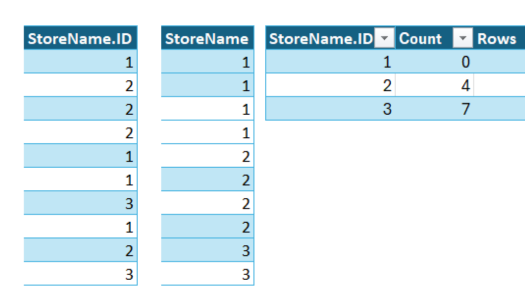
Dictionary Encoding

- Replaces unique text values with numeric keys
- Saves memory: text → integer
- Values stored once in a dictionary, referenced via keys
- Especially effective for low-cardinality columns

StoreName	StoreName.ID
Contoso North America Online Store	1
Contoso Europe Online Store	2
Contoso Europe Online Store	2
Contoso Europe Online Store	2
Contoso North America Online Store	1
Contoso North America Online Store	1
Contoso Asia Online Store	3
Contoso North America Online Store	1
Contoso Europe Online Store	2
Contoso Asia Online Store	3

Run-Length Encoding (RLE)

- Compresses consecutive repetitions of the same value
- Stores as (value + count)
- Only works well when the column is sorted
- Applied only if it actually saves memory



Value Encoding (Bit-Packing)

- •VertiPaq chooses the smallest number of bits per column
- •Smaller range of values = fewer bits needed
- •Works after dictionary encoding or on numeric columns

Original	Optimized	
UnitCost	UnitCost	
€ 10,00	0	+10
€ 11,00	1	+10
€ 14,00	4	+10
€ 18,00	8	+10
€ 15,00	5	+10
€ 14,00	4	+10
€ 19,00	9	+10
€ 14,00	4	+10
€ 17,00	7	+10
€ 19,00	9	+10

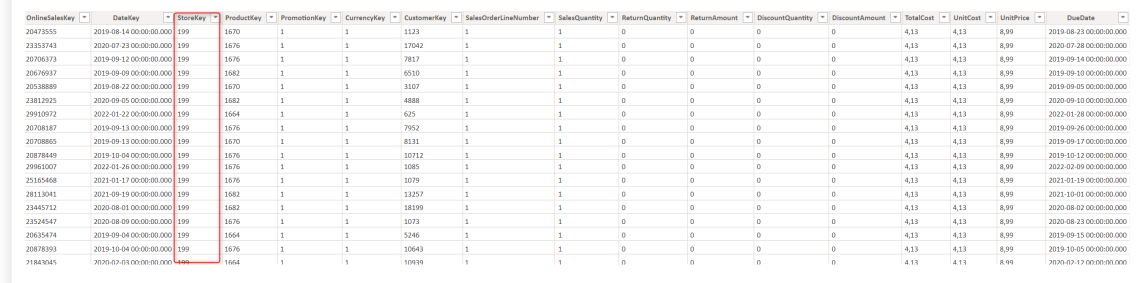
Example of Why the Data Model is Important.

CustomerType	CompanyName 🔻	GeographyKey	StoreManager *	StoreType *	StoreName	StoreDescription *	Status	OpenDate 🔻	CloseDate	EntityKey *	ZipCode *	ZipCodeExtension ~	StorePhone *	StoreFax *	
Company	Sapporo Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	Chin
Company	LisbonCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	Green BayCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Mark
Company	DublinCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	RidgelyCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Mark
Company	LakelandCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Mark
Company	RichardsonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Mark
Company	GlasgowCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	GoulburnCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	Nagoya Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	DublinCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	TaipeiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	ShanghaiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	Chin
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	JacksonvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	AppletonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	Citrus HeightsCompa	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	JacksonvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	LewisvilleCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	BerlinCompany4	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	HoustonCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	ShanghaiCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	Chin
Company	Mumbai Company	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company	CologneCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	BerlinCompany4	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	CorvallisCompany	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marl
Company	EdinburghCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Dow
Company	Lane CoveCompany	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China
Company		710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000		946	10093	10093	55-555-0117		China
Company	YorkCompany	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store		2004-09-03 00:00:00.000		945	10178	10178	731-555-0117	731-555-0117	
Company	Round RockCompany	800	212	Online	Contoso North America Online Store	Cantaga Onlina Stava	On	2004-08-25 00:00:00.000	NULLI	59	20817	20817	450-555-0152	450-555-0152	Mari

Example of an Optimized Data Model.

Data Modeling

Facts-table



Dimensions-table

StoreKey *	GeographyKey 🔻	StoreManager *	StoreType *	StoreName ▼	StoreDescription -	Status 🔻	OpenDate ▼	CloseDate -	EntityKey 🔻	ZipCode 🔻	ZipCodeExtension -	StorePhone 🔻	StoreFax *	AddressLine1_s
307	710	292	Online	Contoso Asia Online Store	Contoso Asia Online Store	On	2004-10-11 00:00:00.000	NULL	946	10093	10093	55-555-0117	55-555-0117	China Beijing Chaoyang distrct Shanlitun Rd
306	586	246	Online	Contoso Europe Online Store	Contoso Europe Online Store	On	2004-09-03 00:00:00.000	NULL	945	10178	10178	731-555-0117	731-555-0117	Downtown Berlin, Germany
199	800	212	Online	Contoso North America Online Store	Contoso Online Store	On	2004-08-25 00:00:00.000	NULL	59	20817	20817	450-555-0152	450-555-0152	Marbury St Shopping mall

Star Schema

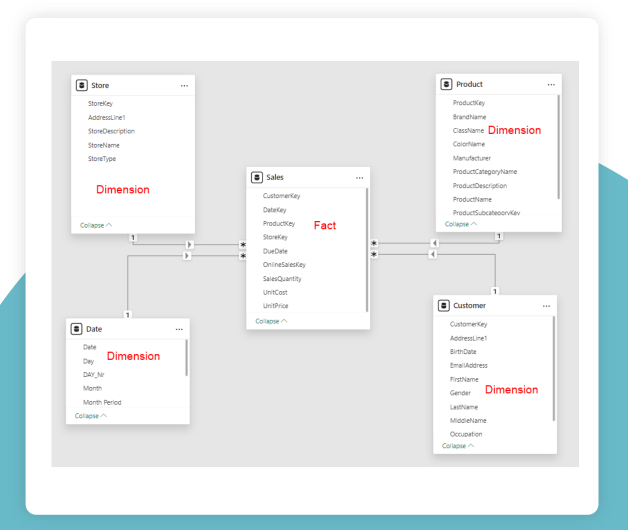
Data Modeling

Fact Tables:

- Contain facts, representing an event with dimensions.
- A sale includes a product, a customer, and a date.
- Metrics that can be aggregated to gain insights.

Dimension Tables:

- Descriptive attributes of entities such as a product, customer, employee, or patient.
- Dimensions have attributes like color, category, manufacturer, or price.



Snowflake-model

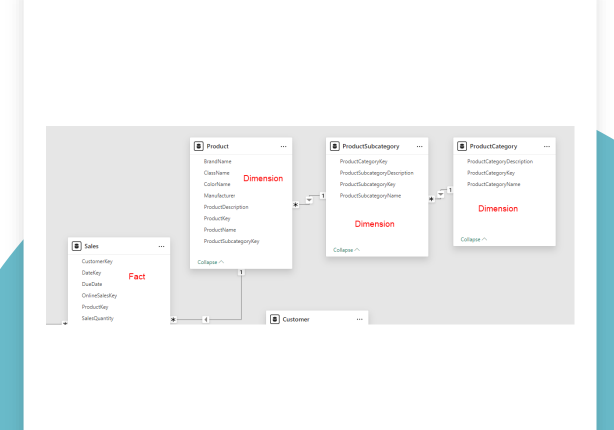
Data Modeling

The Snowflake Schema is a Variant of the Star Schema

The difference is that dimension tables that are related to each other are connected.

For example:

- Product
- Product Subcategory
- Product Category



What Does an Optimized Data Model Consist Of?

Data Modeling

The model consists of facts and dimensions.

- A fact table contains values that you can calculate, such as:
 - Revenue, purchase date, sold products, etc.
- A dimension table contains values you want to filter by, such as:
 - Year, month, manufacturer, customer, etc.

Relationships and Keys



To create relationships between tables, keys are used.

Primary Key:

A unique value that appears only once in a dimension table.

Foreign Key:

- Used in a fact table to indicate how often, for example, a product has been sold.
- The foreign key can appear multiple times in a fact table, as a product is typically sold more than once.

Relationships and Filtering



A relationship must be created between facts and dimensions. Possible relationships include:

- One-to-many
- One-to-one
- Many-to-many

You can also choose the filter direction:

- Single
- Both

Multiple Fact Tables

Data Modeling

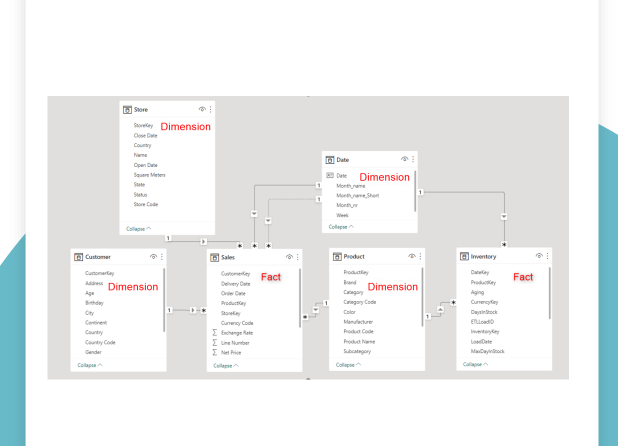
It is possible to use multiple fact tables in your model.

These fact tables may not have much in common with each other

Inventory and sales.

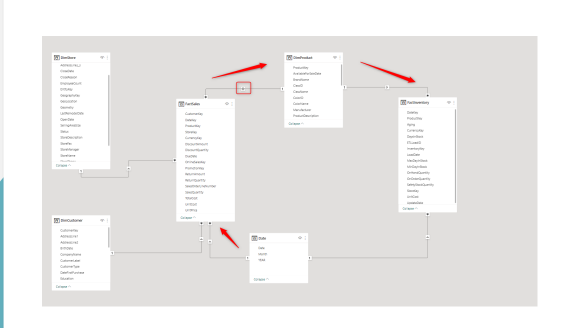
However, it is necessary to have some dimension tables that are connected to the fact tables

date and product.

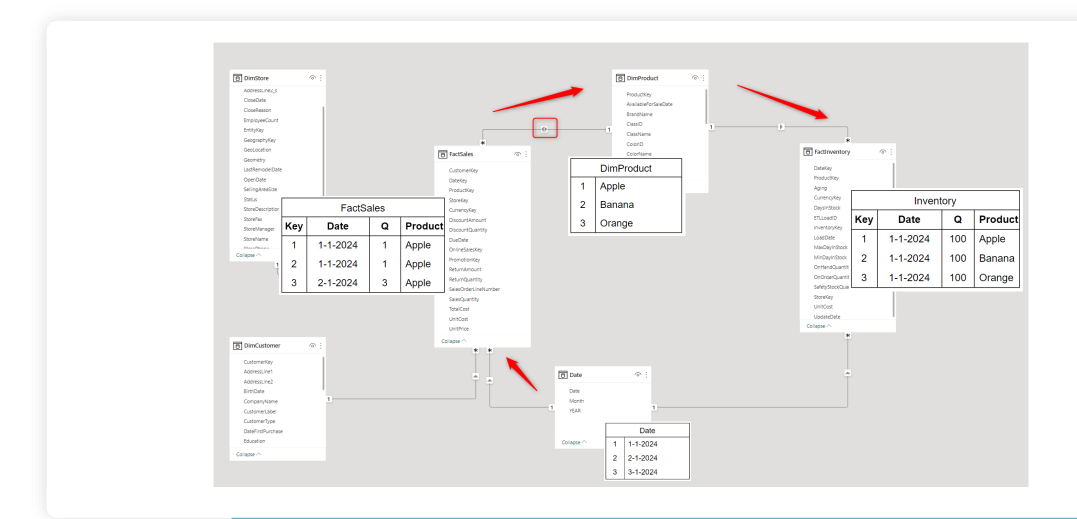


Ambiguity

- When a model includes multiple fact tables and uses bidirectional relationships, there is a risk of ambiguity.
- This means the model may not know which path to follow when filtering.
- If it can filter through multiple tables, it may display incorrect values.



Example ambiguity



Multiple date tables



- When comparisons need to be made between dates, multiple date tables are sometimes used.
- The reason for this is that you can only have one active relationship between tables.
- This adds extra data to your model, which can be inefficient.
- It is better to use the USERELATIONSHIP function in DAX.
- This allows for easier comparisons, and the relationship only becomes active when the measure is used.

Example of multiple date tables







Data Modeling

Level of detail in the tables

The level of detail at the lowest level in your table.

Consider what is needed at the lowest level of the table, for example:

- What is the lowest level of each individual purchase?
- Is it sufficient to store the revenue per day?

DateKey	TotalCost	^	Date	€ Total Sales	
7-4-2019 0:00:00	52,00		7-4-2019 0:00:00	1.529.817,00	
7-4-2019 0:00:00	56,00		8-4-2019 0:00:00	1.140.754,00	
7-4-2019 0:00:00	66,00		9-4-2019 0:00:00	1.671.361,00	
7-4-2019 0:00:00	115,00		10-4-2019 0:00:00	1.988.986,00	
7-4-2019 0:00:00	131,00		11-4-2019 0:00:00	1.707.435,00	
7-4-2019 0:00:00	171,00		12-4-2019 0:00:00	1.127.218,00	
7-4-2019 0:00:00	242,00		13-4-2019 0:00:00	019 0:00:00 1.529.817,00 019 0:00:00 1.140.754,00 019 0:00:00 1.671.361,00 019 0:00:00 1.988.986,00 019 0:00:00 1.707.435,00 019 0:00:00 1.127.218,00 019 0:00:00 1.564.933,00 019 0:00:00 1.837.926,00 019 0:00:00 1.808.617,00 019 0:00:00 1.873.287,00 019 0:00:00 1.633.725,00 019 0:00:00 1.544.020,00 019 0:00:00 1.459.055,00 019 0:00:00 1.883.524,00 019 0:00:00 1.520.738,00 019 0:00:00 1.570.734,00	
7-4-2019 0:00:00	1.837.926,00				
7-4-2019 0:00:00	119 0:00:00 171,00 12-4-2019 0:00:00 1.127.218,00 19 0:00:00 242,00 13-4-2019 0:00:00 1.564.933,00 19 0:00:00 254,00 14-4-2019 0:00:00 1.837.926,00 19 0:00:00 285,00 15-4-2019 0:00:00 1.808.614,00 19 0:00:00 356,00 16-4-2019 0:00:00 1.808.614,00 19 0:00:00 408,00 17-4-2019 0:00:00 1.873.287,00 19 0:00:00 413,00 19 0:00:00 436,00 19-4-2019 0:00:00 1.633.725,00 19 0:00:00 436,00 19-4-2019 0:00:00 1.633.725,00 19 0:00:00 436,00	1.436.617,00			
7-4-2019 0:00:00		1.808.614,00			
7-4-2019 0:00:00 285,00 15-4-2019 0:00:00 7-4-2019 0:00:00 408,00 17-4-2019 0:00:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019 0:00 17-4-2019	17-4-2019 0:00:00	2.025.175,00			
7-4-2019 0:00:00	2019 0:00:00 285,00 15-4-2019 0:00:00 1.4 2019 0:00:00 356,00 16-4-2019 0:00:00 1.8 2019 0:00:00 408,00 17-4-2019 0:00:00 2.0 2019 0:00:00 413,00 18-4-2019 0:00:00 1.8	1.873.287,00			
7-4-2019 0:00:00	436,00		19-4-2019 0:00:00	1.633.725,00	1,00 1,00 5,00 5,00 8,00 5,00 7,00 1,00 5,00 7,00 5,00 0,00 5,00 1,00 8,00
7-4-2019 0:00:00	484,00		20-4-2019 0:00:00	1.544.020,00	
7-4-2019 0:00:00	509,00		21-4-2019 0:00:00	1.459.055,00	
7-4-2019 0:00:00	758,00		22-4-2019 0:00:00	1.883.524,00	
7-4-2019 0:00:00	827,00		23-4-2019 0:00:00	1.520.738,00	
7-4-2019 0:00:00	831,00		24-4-2019 0:00:00	1.570.734,00	
7-4-2019 0:00:00	1.274,00		25-4-2019 0:00:00	1.704.843,00	

Many-to-many relationships



Many-to-many (M:N) relationships

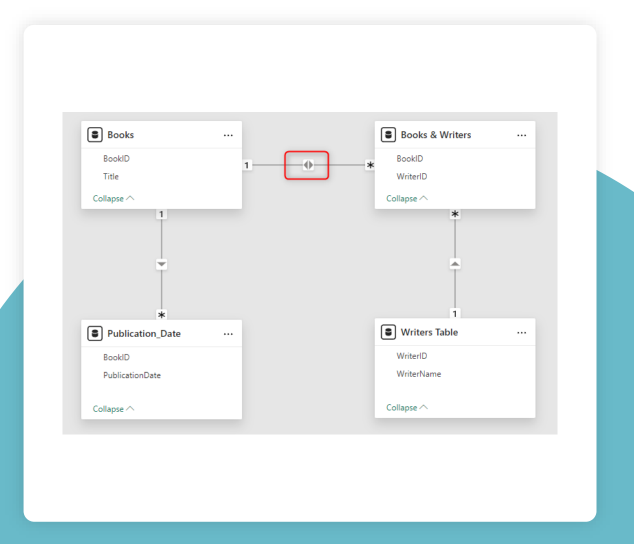
Example: Books & Writers

How to solve this?

- Create a bridge table:
- Make a table containing all keys.

Pay attention to the direction of the cross-filter:

Filtering only works from the 1 to * side.



Importance of the Star Schema for VertiPaq



Star schema boosts performance:

- Faster queries by separating dimensions and facts.
- Simplifies data for efficient VertiPaq processing.

Proper data preparation is key:

Consistent data format ensures better compression and lower RAM usage.

Small tweaks, big gains:

- Minor adjustments can greatly improve performance.
- Next: Three key factors for optimizing compression.

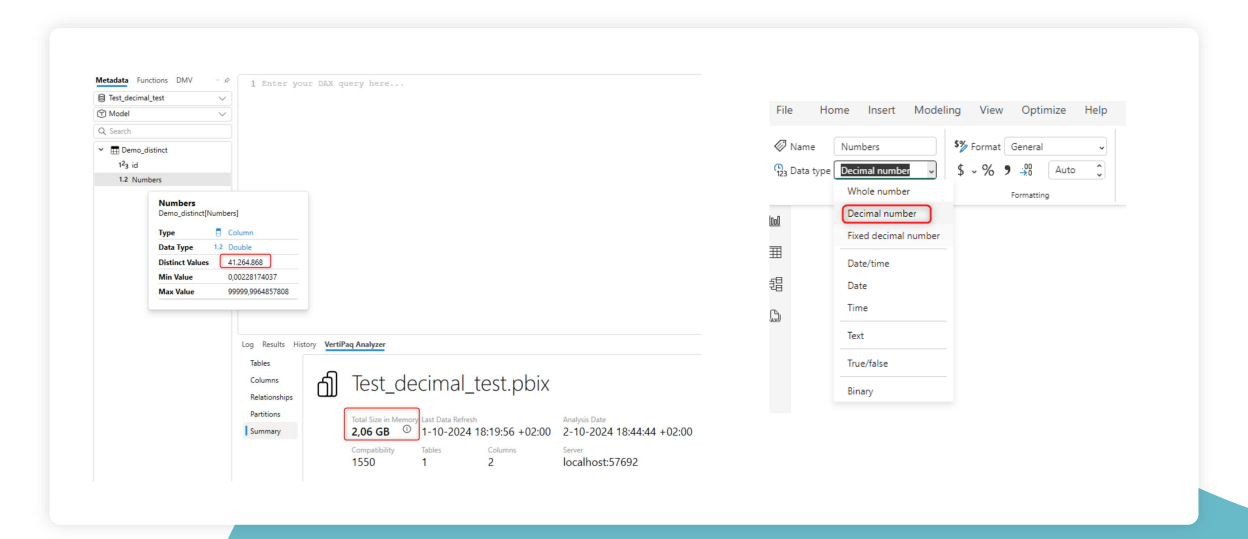
Importance of Choosing the Right Data Types



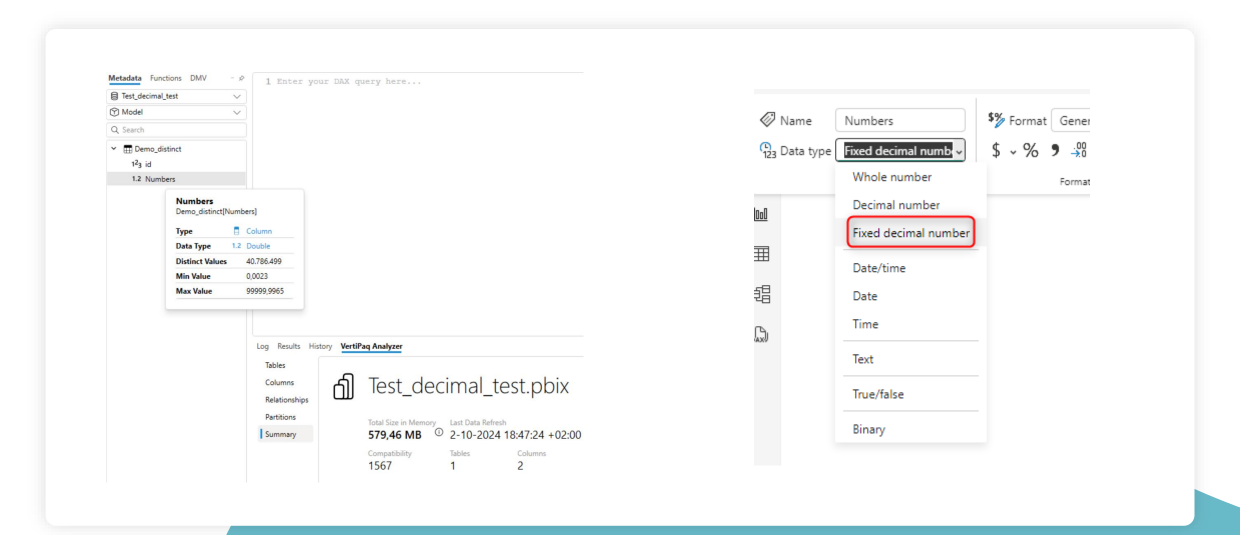
- Select the correct data types to optimize model performance
 - Understand data requirements and report needs
- Power Query defaults to "Decimal" for numeric columns:
 - May lead to unnecessary digits after the decimal point
 - Evaluate if fewer decimal places or whole numbers are sufficient
- Correct data type choice is crucial for VertiPaq compression

Data Modeling

Example Decimal number



Example Fixed Decimal number



Optimizing Data Loading for Compression



- Load only necessary data to achieve optimal compression
- Reduce the number of columns per table:
 - Fewer columns lead to more effective compression
 - VertiPaq sort order technique: Stores columns with the lowest cardinality first for better compression
 - More columns, especially with higher cardinality, reduce compression efficiency
- Limit to around 15 columns per table to maintain an efficient model

Calculated Columns: Pros and Cons

- Calculated columns are useful during development:
 - Allow for quick testing and validation without modifying data sources
 - Provide flexibility and speed up development
- Limitations of calculated columns in production:
 - Added after model compression, not compressed efficiently
 - Increase memory usage and reduce performance
 - Can undo optimization efforts by increasing model size

Best practices



- Always use a star schema, or a snowflake schema if necessary.
- A fact table contains values for calculations.
- A dimension table contains values for filtering.
- Avoid using bidirectional relationships.
- Include only the data you actually use.
- Determine the level of detail for your tables in advance.
- Choose the right data type for each column



If you have questions or insights, please contact me!



Peter van den Bos Business Intelligence Consultant

- peter@dutchbigeek.nl
- +31 6 13760795
- in https://www.linkedin.com/in/petervdbos/

dutchbigeek.nl