

Absolute
beginner
session!

Model like a star - Star schema 101

Ynte Jan Kuindersma



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- Microsoft Certified Data Analyst (DA-100)
- Public speaker at Power Platform events



Why this Session?

- So many Power BI reports have too complex data structures
 - Data are taken as they come
 - People want to visualize as quickly as possible, not think about technical stuff
- And then the reports get slow and the DAX complicated



What do you see?

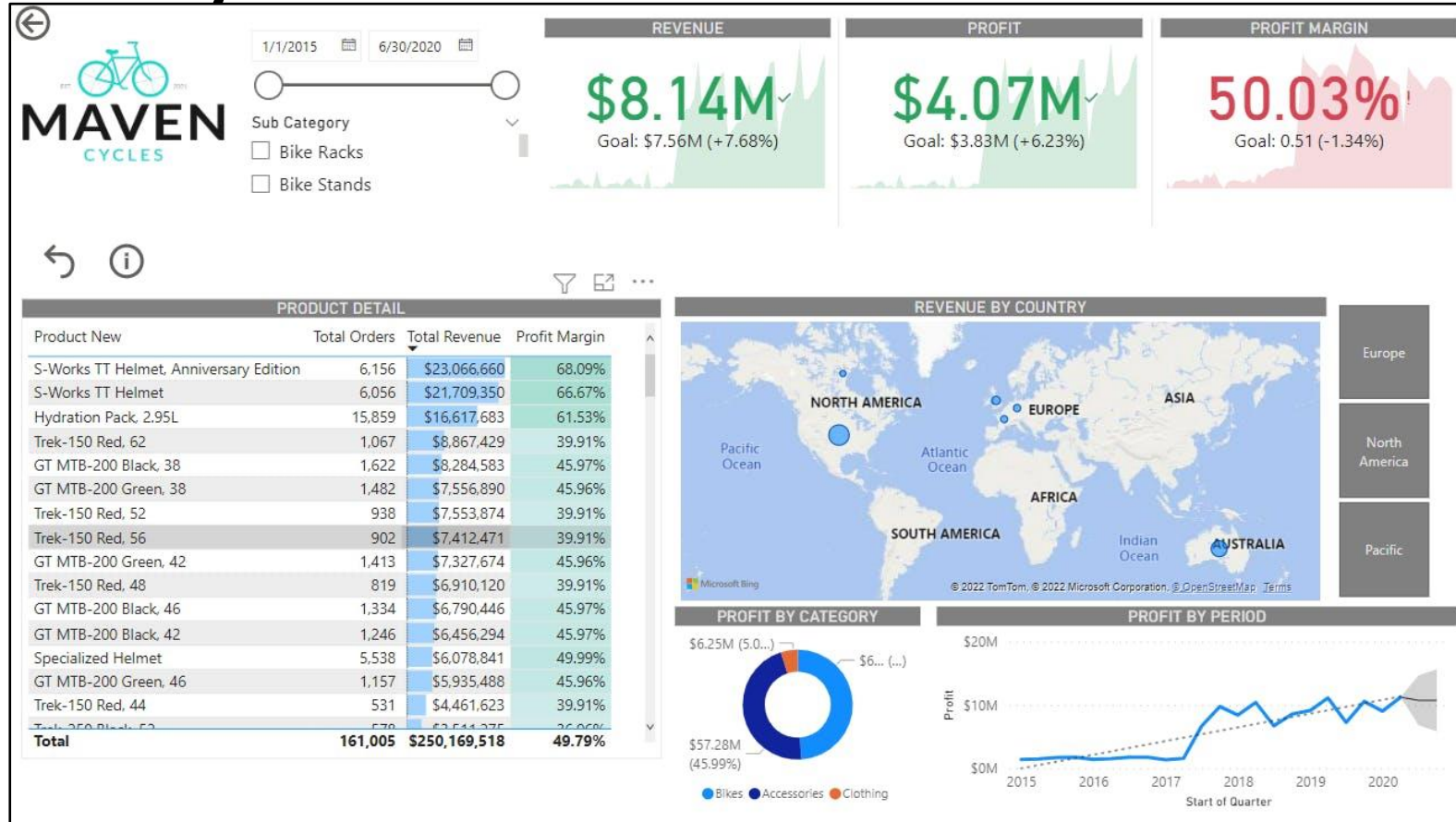


How do you get there?

- You want a well-prepared meal,
- so put some effort in getting the right ingredients
- And wash, chop, cook, spice etc them




What do you see?



<https://www.novypro.com/project/power-bi-project-maven-cycles>

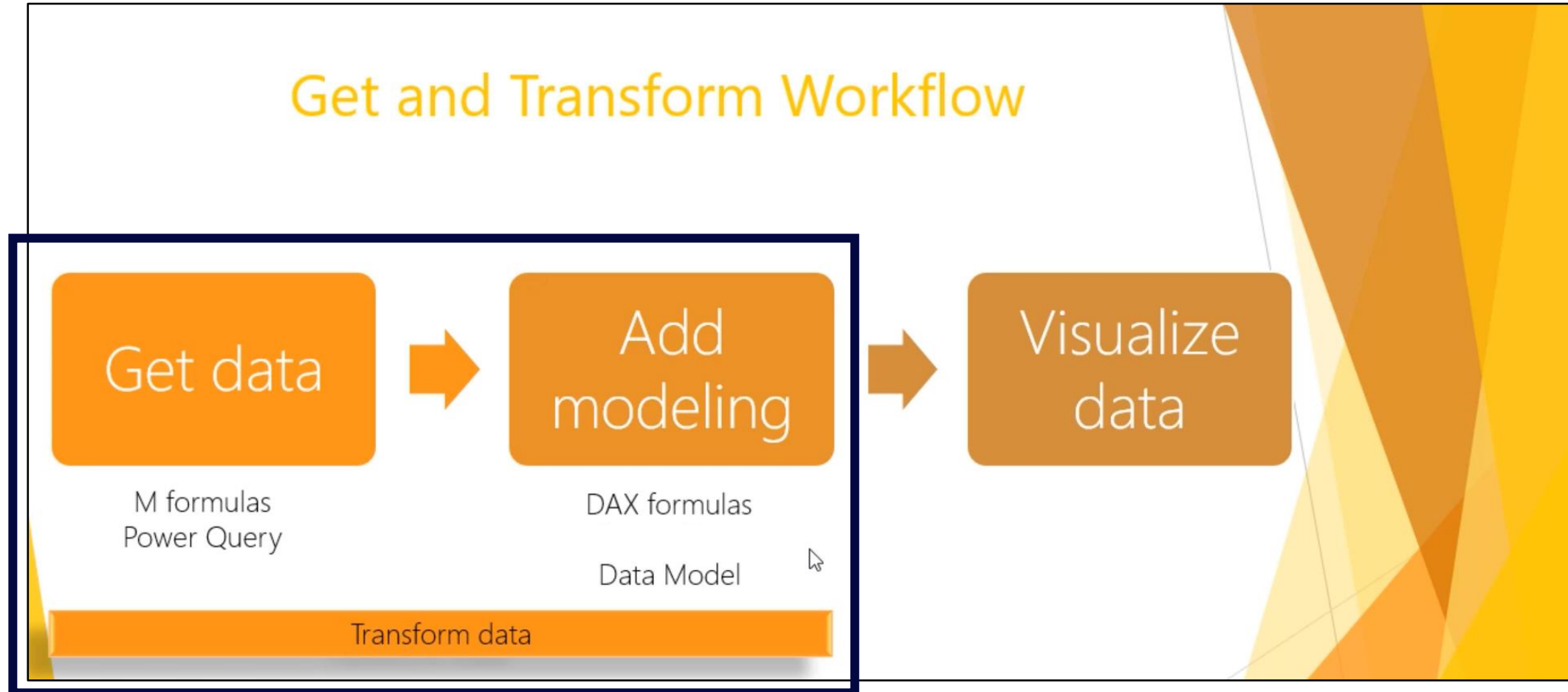
How do you get there?

- You want a well-prepared report,
- so put some effort in getting the right data
- And wash, chop, cook, spice etc. them till they fit your purpose
- Invest!

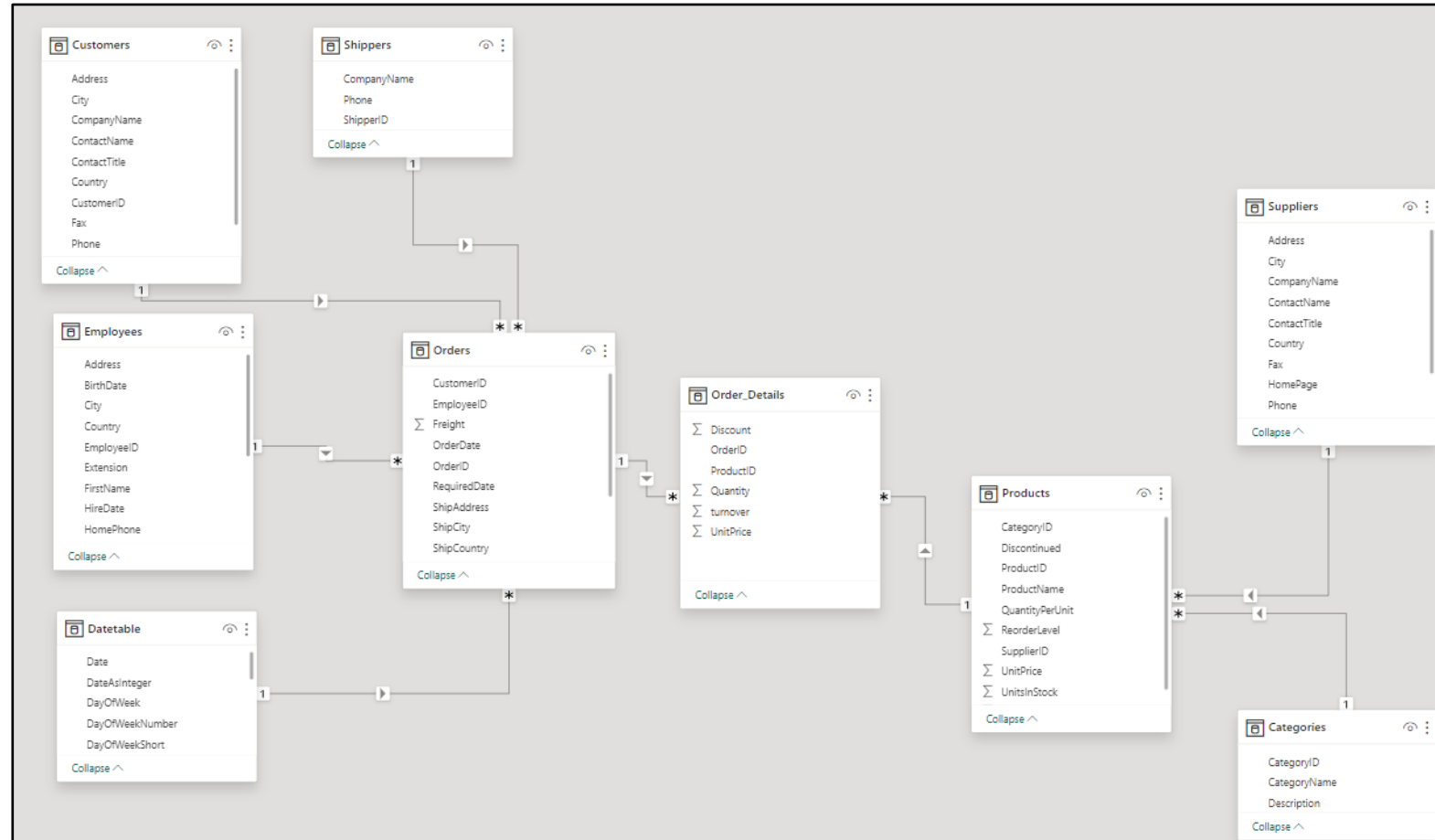


Or are you just
clicking the
LOAD button?

Power BI Desktop report workflow



Real world example before Modelling – Normalized SQL server tables

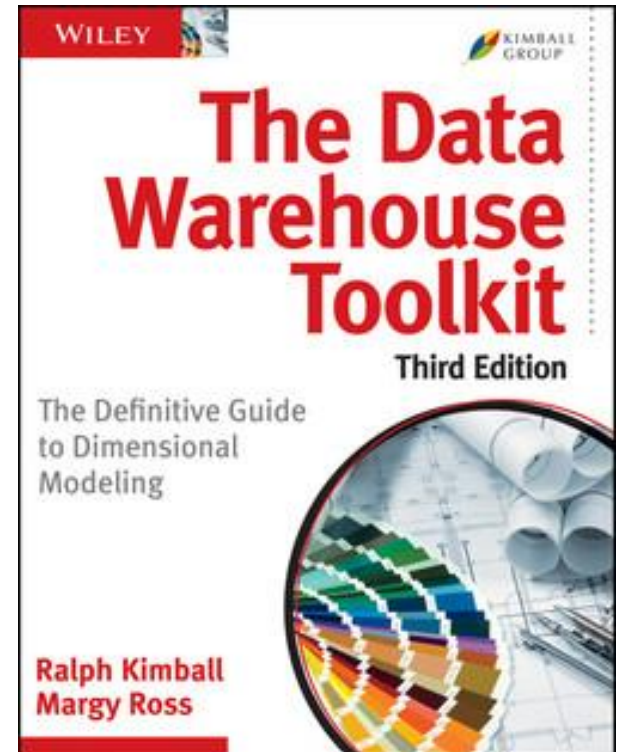


Real world example before Modelling - OneBigTable

	A	B	C	D	E	F	G
1	CompanyName	LastName	OrderID	OrderDate	ProductName	Quantity	UnitPrice
2	Blondesddsl père et fils	Fuller	10265	25-7-1996 00:00	Outback Lager	20	12
3	Blondesddsl père et fils	Fuller	10265	25-7-1996 00:00	Alice Mutton	30	31.2
4	Centro comercial Moctezuma	Peacock	10259	18-7-1996 00:00	Gravad lax	1	20.8
5	Centro comercial Moctezuma	Peacock	10259	18-7-1996 00:00	Sir Rodney's Scones	10	8
6	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Guaraná Fantástica	15	3.6
7	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Longlife Tofu	21	8
8	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Pâté chinois	21	19.2
9	Ernst Handel	Davolio	10258	17-7-1996 00:00	Mascarpone Fabioli	6	25.6
10	Ernst Handel	Davolio	10258	17-7-1996 00:00	Chang	50	15.2
11	Ernst Handel	Davolio	10258	17-7-1996 00:00	Chef Anton's Gumbo Mix	65	17
12	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Guaraná Fantástica	28	3.6
13	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Longlife Tofu	36	8
14	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Pavlova	60	13.9
15	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Nord-Ost Matjeshering	60	20.7
16	Folk och få HB	Suyama	10264	24-7-1996 00:00	Jack's New England Clam Chowder	25	7.7
17	Folk och få HB	Suyama	10264	24-7-1996 00:00	Chang	35	15.2
18	Frankenversand	Peacock	10267	29-7-1996 00:00	Lakkalikööri	15	14.4
19	Frankenversand	Peacock	10267	29-7-1996 00:00	Boston Crab Meat	50	14.7

Star schema, what is it?

- Kimball, *The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling* (2013).
- Spoiler
 - create one Fact table per reporting area
 - Create reusable Dimension tables



Star schema, what is it?

- Fact tables contain
 - Fact fields = columns with numbers & dates. Normally used as data field for lines etc.
 - Keys fields = columns with IDs to connect to Dimensions
- Example: sales quantity, sales price, turnover, order date, cost price, productid, customerID

Star schema, what is it?

- Dimension tables contain
 - Fields that give context to your data
 - Normally used on the axis & in slicers
- Example: Products, Customers, Regions

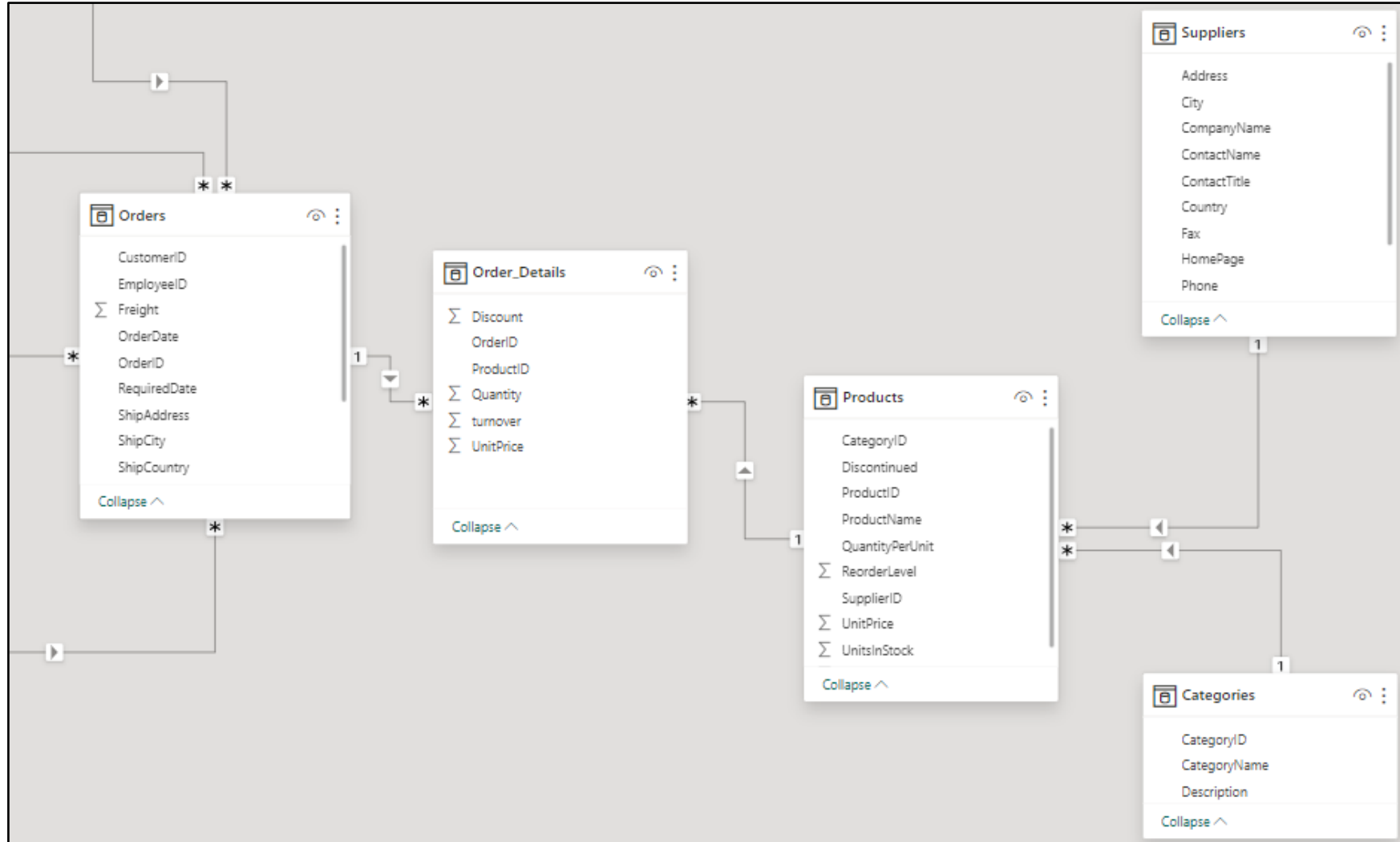


2 Problems you may run into...

- Different levels of data in a normalized datasource
 - Header / Details
 - Multiple levels of relations
 - So this is too normalized: you need to **denormalize**
- OneBigTable (OBT)
 - This is not normalized at all: so you need to **normalize**



First demo



Different levels of data?

- Merge!
- Merge tables to combine Fact columns and ID columns from X tables in to one Fact table
 - This week I merder 10 tables into 1
- Eventually get extra Dimension IDs from other table(s)

Summary of our target: One Fact table

Facts

- **From Orders**
 - **Freight**
 - **OrderDate**
- **From Order_Details**
 - **Discount**
 - **Quantity**
 - **Turnover**
 - **UnitPrice**

Dimensionkeys

- **From Orders**
 - **CustomerID**
 - **EmployeeID**
 - **OrderID**
- **From Order_Details**
 - **ProductID**
- **Extra: From Products**
 - **CategoryID**
 - **SupplierID**

Target: One Fact table

FactSales

- CustomerID
- Σ Discount
- Σ EmployeeID
- Σ Freight
- OrderDate
- Σ OrderID
- Σ ProductID
- Σ Quantity
- Σ turnover
- Σ UnitPrice

CustomerID	EmployeeID	ProductID	OrderDate	Freight	UnitPrice	Quantity	Discount	turnover
ALFKI	6	28	25-8-1997 00:00:00	29,46	45,6	15	0,25	684
ALFKI	6	39	25-8-1997 00:00:00	29,46	18	21	0,25	378
ALFKI	6	46	25-8-1997 00:00:00	29,46	12	2	0,25	24
ALFKI	4	63	3-10-1997 00:00:00	61,02	43,9	20	0	878
ALFKI	4	3	13-10-1997 00:00:00	23,94	10	6	0	60
ALFKI	4	76	13-10-1997 00:00:00	23,94	18	15	0	270
ALFKI	1	59	15-1-1998 00:00:00	69,53	55	15	0	825
ALFKI	1	77	15-1-1998 00:00:00	69,53	13	2	0,2000000029	26
ALFKI	1	28	16-3-1998 00:00:00	40,42	45,6	2	0	91,2
ALFKI	1	6	16-3-1998 00:00:00	40,42	25	16	0,0500000007	400
ALFKI	3	71	9-4-1998 00:00:00	1,21	21,5	20	0	430
ALFKI	3	58	9-4-1998 00:00:00	1,21	13,25	40	0,0500000007	530

Demo time



Let me
show you



There is one new problem to solve

- Duplication of data fields?
 - Date
 - Freight
- Solution: You need to allocate Header data to detail level



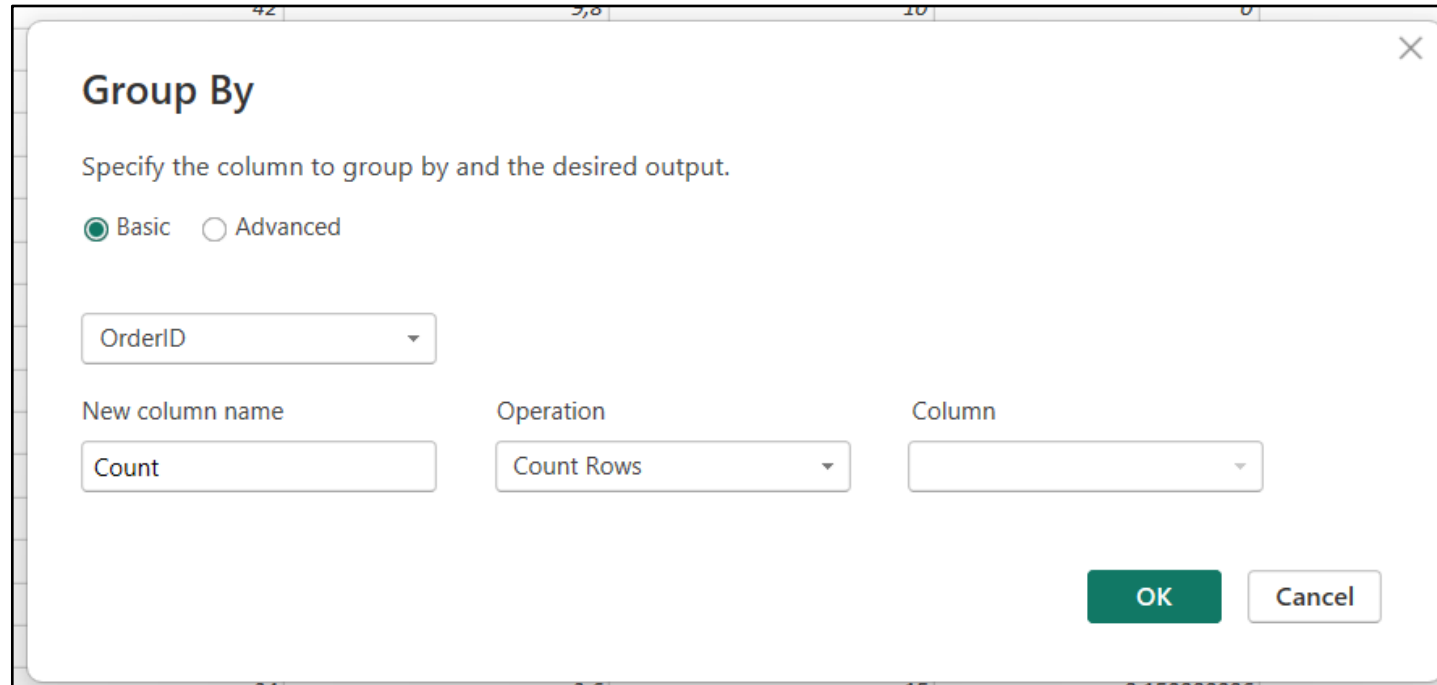
Second demo

- Divide by the number of orderdetails lines?
 - 29,46 divided by 3
- Calculate row turnover as percentage of total Order turnover?
 - 29,46 multiplied with (684 divided by 1.086, etc)

CustomerID	EmployeeID	ProductID	OrderDate	Freight	UnitPrice	Quantity	Discount	turnover
ALFKI	6	28	25-8-1997 00:00:00	29,46	45,6	15	0,25	684
ALFKI	6	39	25-8-1997 00:00:00	29,46	18	21	0,25	378
ALFKI	6	46	25-8-1997 00:00:00	29,46	12	2	0,25	24
ALFKI	4	83	3-10-1997 00:00:00	61,02	43,9	20	0	878
ALFKI	4	3	13-10-1997 00:00:00	23,94	10	6	0	60
ALFKI	4	76	13-10-1997 00:00:00	23,94	18	15	0	270
ALFKI	1	59	15-1-1998 00:00:00	69,53	55	15	0	825
ALFKI	1	77	15-1-1998 00:00:00	69,53	13	2	0,2000000029	26
ALFKI	1	28	16-3-1998 00:00:00	40,42	45,6	2	0	91,2
ALFKI	1	6	16-3-1998 00:00:00	40,42	35	15	0,0500000007	400

Allocate Header amount to the detail lines solution 1

- Divide by the number of detail lines
- Create helper table in Power Query with Group By & Count



Group By

Specify the column to group by and the desired output.

Basic Advanced

OrderID

New column name: Count

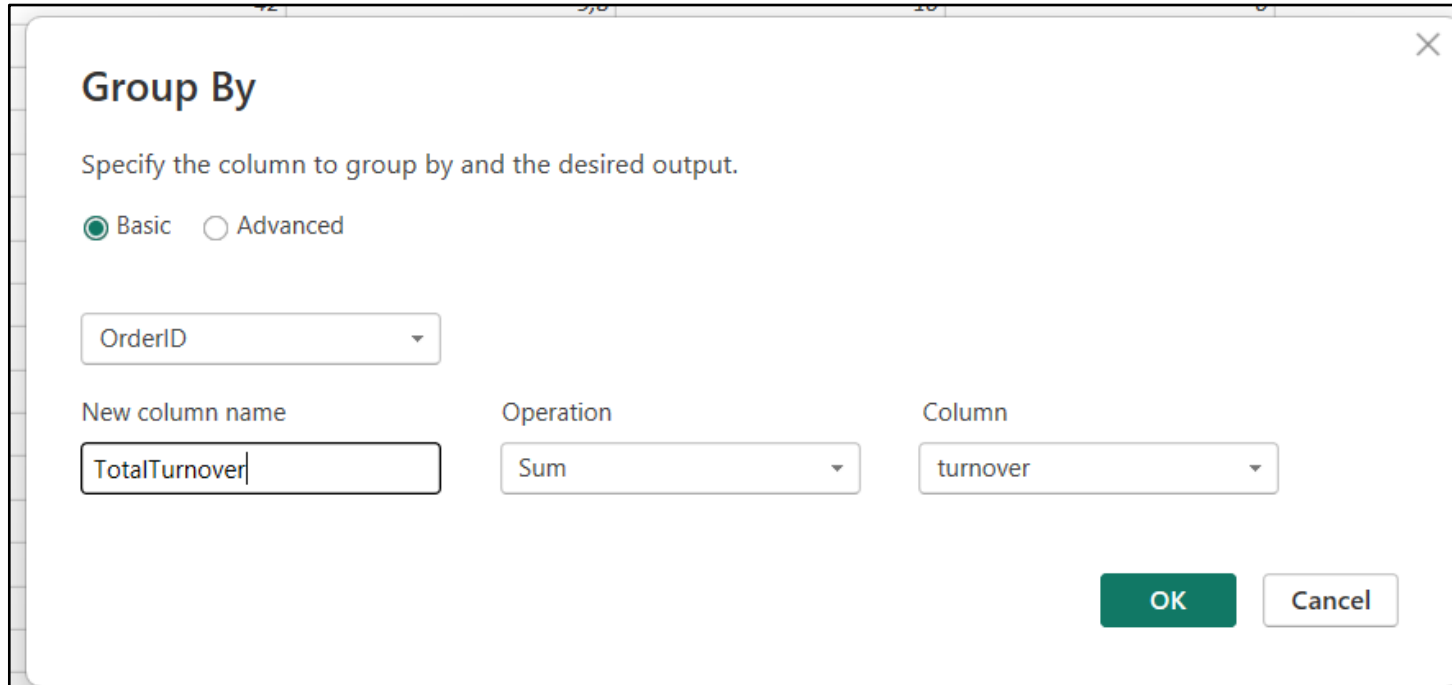
Operation: Count Rows

Column:

OK Cancel

Allocate Header amount to the detail lines solution 2

- Calculate every rows turnover as percentage of order total?
- Create helper table in Power Query with Group By & Sum



Group By

Specify the column to group by and the desired output.

Basic Advanced

OrderID

New column name: TotalTurnover

Operation: Sum

Column: turnover

OK Cancel

Allocate Header amount to the detail lines solution 1a

- Merge helper table with Fact table on OrderID

Merge

Select a table and matching columns to create a merged table.

FactSales

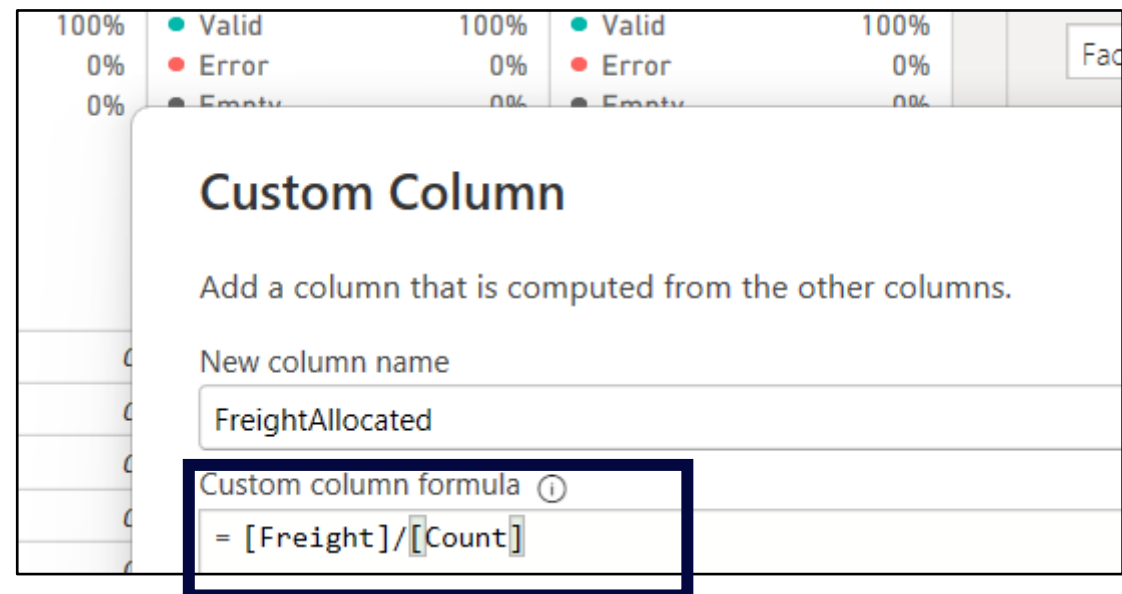
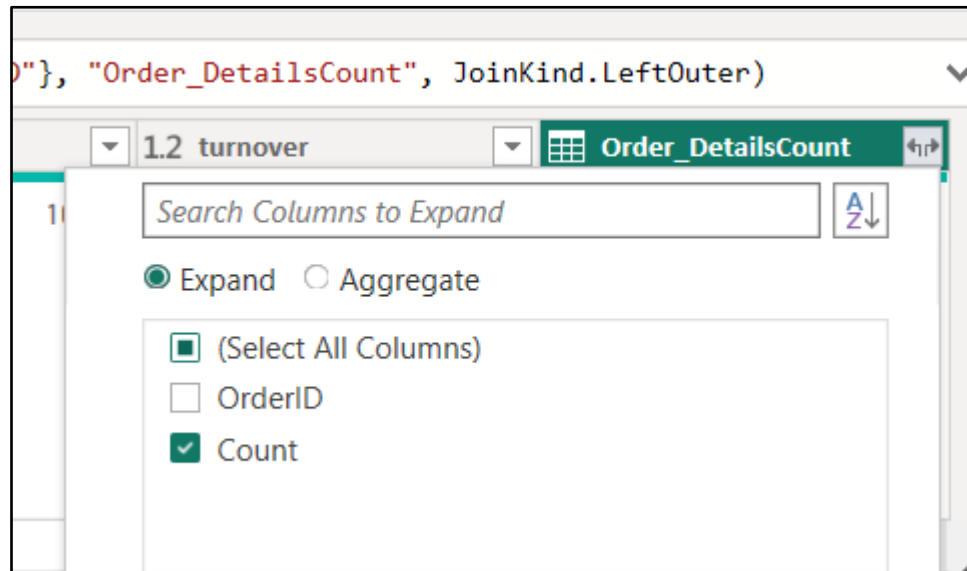
OrderID	CustomerID	EmployeeID	ProductID	OrderDate	Freight	UnitPrice	Quantity	Disco
10248	VINET	5	11	4-7-1996 00:00:00	32,38	14	12	
10248	VINET	5	42	4-7-1996 00:00:00	32,38	9,8	10	
10248	VINET	5	72	4-7-1996 00:00:00	32,38	34,8	5	
10249	TOMSP	6	14	5-7-1996 00:00:00	11,61	18,6	9	

Order_DetailsCount

OrderID	Count
10248	3
10249	2
10250	3

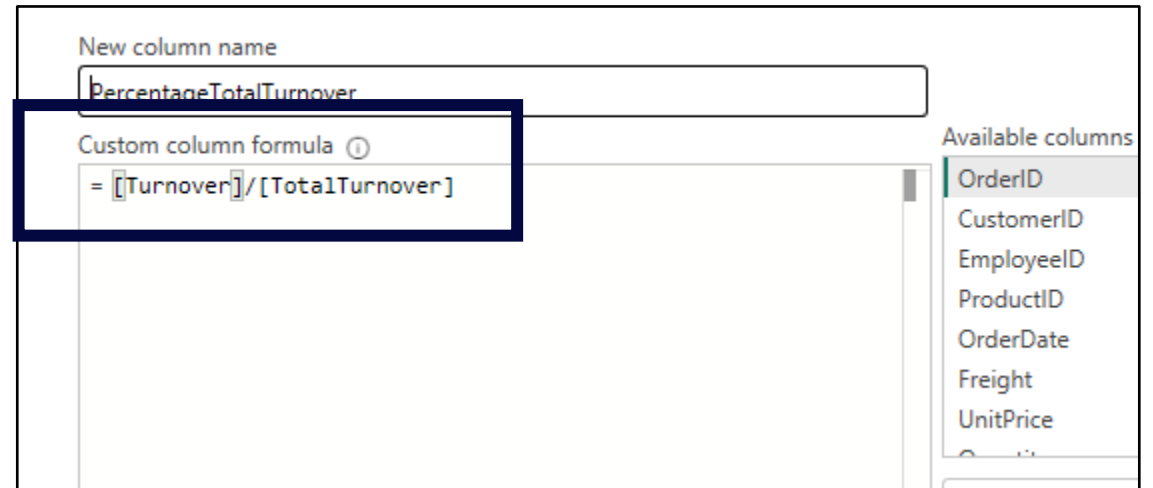
Allocate Header amount to the detail lines solution 1b

- Expand Count column
- Add custom column to divide Freight by Count
- Remove all the helper columns



Allocate Header amount to the detail lines solution 2

- Expand TotalTurnover column
- Add custom column to divide Turnover by TotalTurnover (Percentage)
- Multiply Freight with this percentage
- Remove all the helper columns



The screenshot shows the 'New column name' field containing 'PercentageTotalTurnover' and the 'Custom column formula' field containing the DAX formula $= [Turnover]/[TotalTurnover]$. A list of 'Available columns' is visible on the right, including OrderID, CustomerID, EmployeeID, ProductID, OrderDate, Freight, and UnitPrice.

Demo time



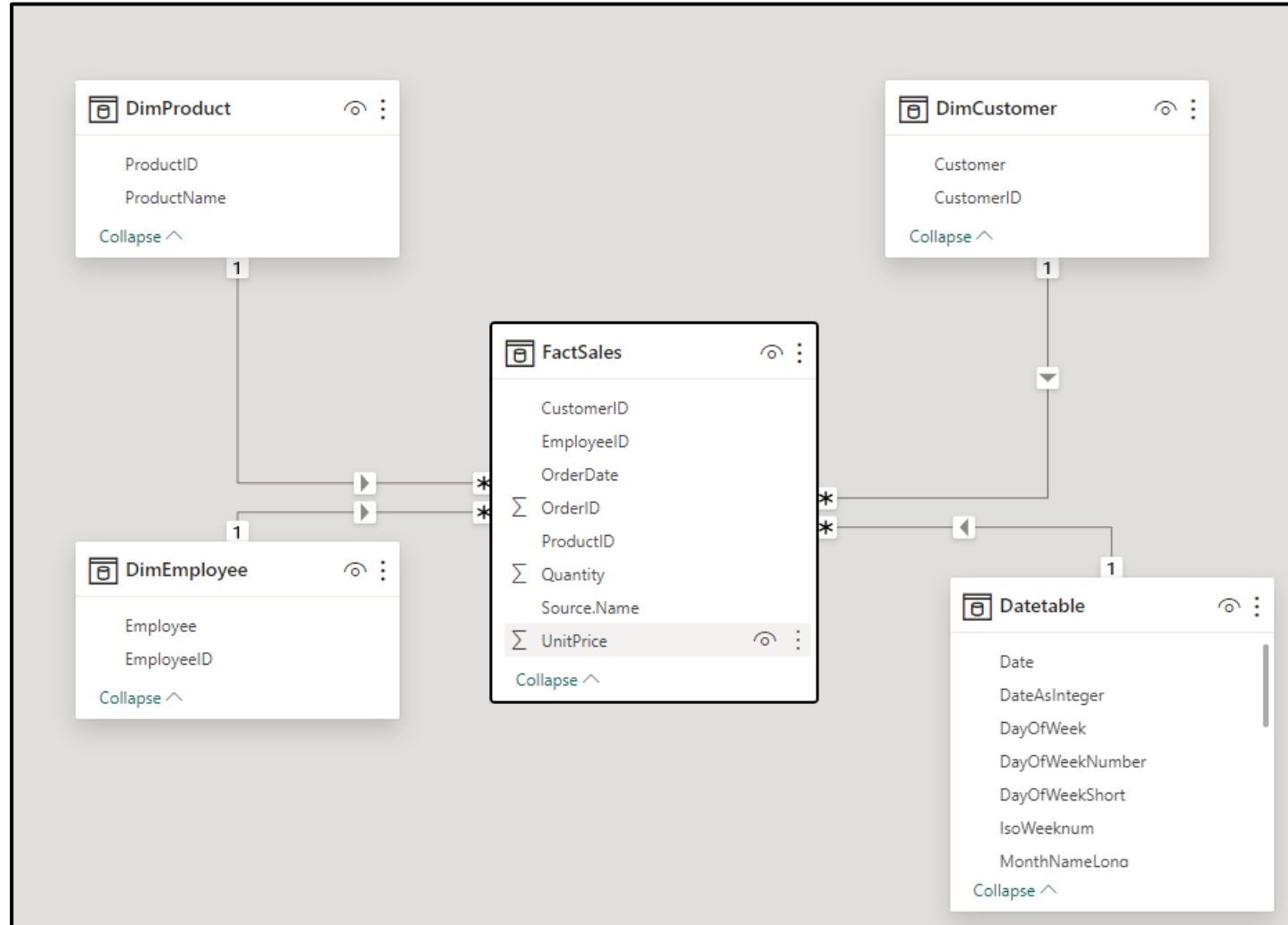
Let me
show you



Third demo - OneBigTable

	A	B	C	D	E	F	G
1	CompanyName	LastName	OrderID	OrderDate	ProductName	Quantity	UnitPrice
2	Blondesddsl père et fils	Fuller	10265	25-7-1996 00:00	Outback Lager	20	12
3	Blondesddsl père et fils	Fuller	10265	25-7-1996 00:00	Alice Mutton	30	31.2
4	Centro comercial Moctezuma	Peacock	10259	18-7-1996 00:00	Gravad lax	1	20.8
5	Centro comercial Moctezuma	Peacock	10259	18-7-1996 00:00	Sir Rodney's Scones	10	8
6	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Guaraná Fantástica	15	3.6
7	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Longlife Tofu	21	8
8	Chop-suey Chinese	Buchanan	10254	11-7-1996 00:00	Pâté chinois	21	19.2
9	Ernst Handel	Davolio	10258	17-7-1996 00:00	Mascarpone Fabioli	6	25.6
10	Ernst Handel	Davolio	10258	17-7-1996 00:00	Chang	50	15.2
11	Ernst Handel	Davolio	10258	17-7-1996 00:00	Chef Anton's Gumbo Mix	65	17
12	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Guaraná Fantástica	28	3.6
13	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Longlife Tofu	36	8
14	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Pavlova	60	13.9
15	Ernst Handel	Dodsworth	10263	23-7-1996 00:00	Nord-Ost Matjeshering	60	20.7
16	Folk och få HB	Suyama	10264	24-7-1996 00:00	Jack's New England Clam Chowder	25	7.7
17	Folk och få HB	Suyama	10264	24-7-1996 00:00	Chang	35	15.2
18	Frankenversand	Peacock	10267	29-7-1996 00:00	Lakkalikööri	15	14.4
19	Frankenversand	Peacock	10267	29-7-1996 00:00	Boston Crab Meat	50	14.7

The resulting Star



Demo time



Let me
show you



Many-to-Many

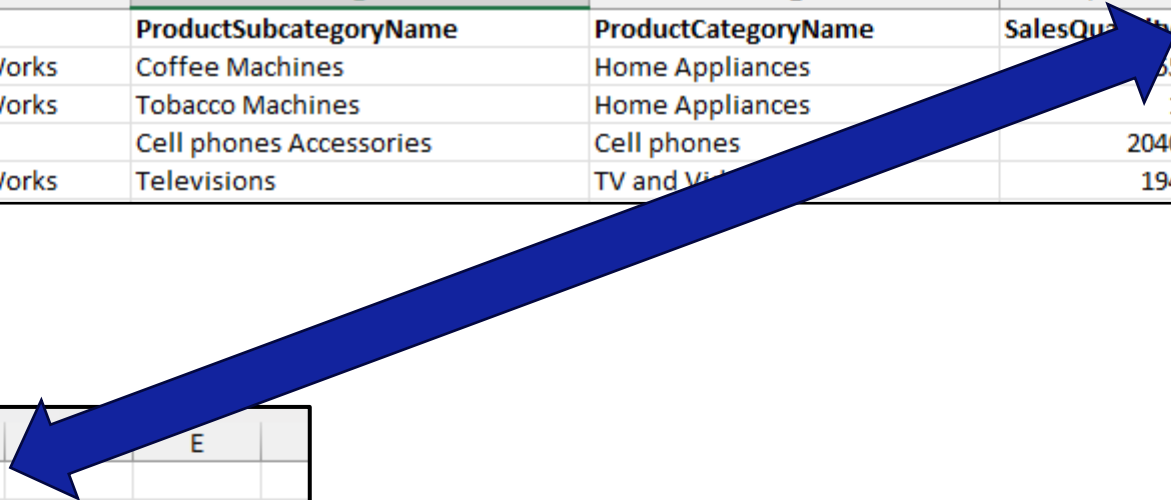
- Multi-facts
- Amounts ordered & amounts paid
- Items ordered versus items delivered



Example: Many-to-Many

	A	B	C	D	E	F	G	H
1	FullDateLabel	Customer	BrandName	ProductSubcategoryName	ProductCategoryName	SalesQuantity	SalesAmount	TotalCost
2	2007-03-31	Adventure Works	Adventure Works	Coffee Machines	Home Appliances	5	14332,268	7651,84
3	2011-11-01	BigCompany Gmbh	Adventure Works	Tobacco Machines	Home Appliances	1	100	50
4	2008-10-22	Contoso, Ltd	Contoso	Cell phones Accessories	Cell phones	2040	23504,88	12648,94
5	2009-01-31	Adventure Works	Adventure Works	Televisions	TV and Video	194	51593,106	28146,4

	A	B	C	E
1	FullDateLabel	Customer	AmountPaid	
2	2011-11-01	BigCompany	100	
3	2007-03-31	Adventure Works	14000,268	
4	2008-10-22	Contoso, Ltd	23000,88	
5	2009-01-31	Adventure Works	51593,106	



Demo time



Let me
show you



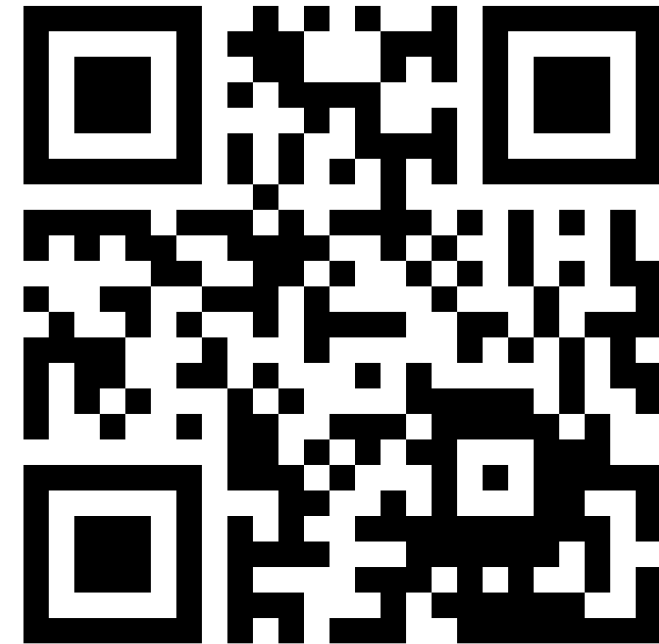
Take away

- Power BI is not as easy as some people want you to believe ;-)
- Power BI is a very nice tool to **visualize**, but you need Power Query to **prepare** your underlying datamodel.
 - The more you think & act in advance, the easier the reporting will become

Session evaluation



Event evaluation



Reference

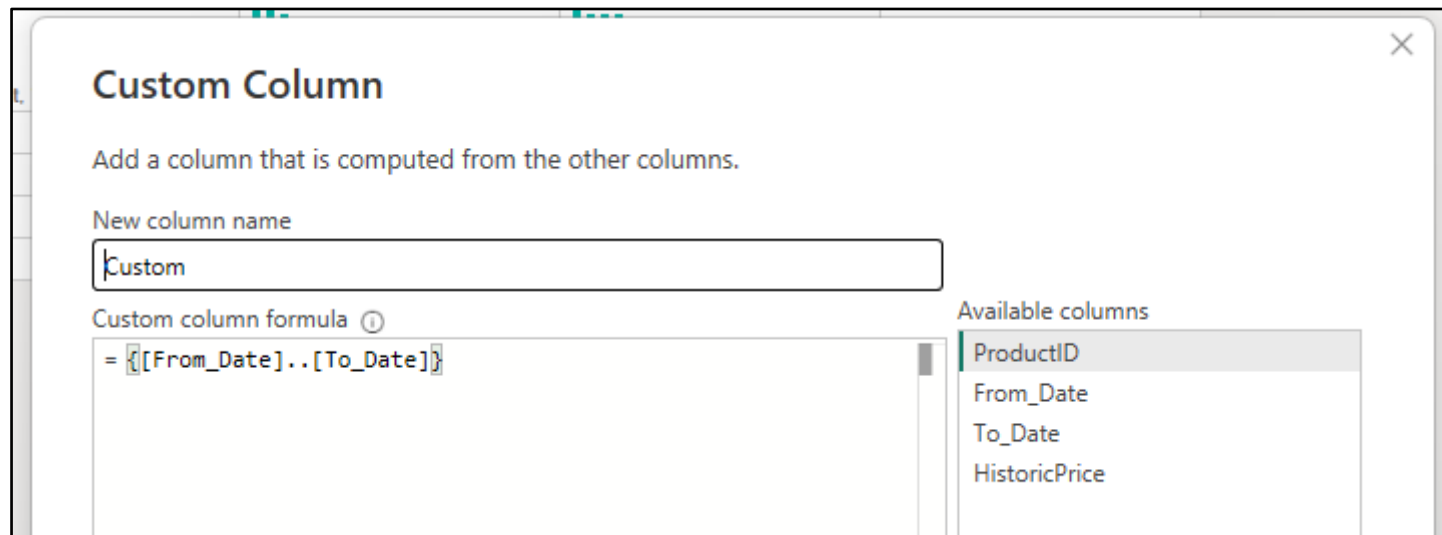
- <https://learn.microsoft.com/en-us/power-bi/guidance/star-schema>
- Youtube:
https://www.youtube.com/results?search_query=star+schema+power+bi

Slowly Changing Dimension

	A	B	C	D
1	ProductID	From_Date	To_Date	HistoricPrice
2	2	1-7-1996	21-7-1997	19,00
3	2	22-7-1997	31-12-1997	20,50
4	2	1-1-1998	31-7-2024	23,00
5	5	1-7-1996	31-12-1997	21,00
6	5	1-1-1998	31-7-2024	22,50

Slowly Changing Dimension

- Transform dates between From_Date and To_Date into Rows
- { [From_Date] .. [To_Date] }



20	2	19	20-7-1996
21	2	19	21-7-1996
22	2	20,5	22-7-1996
23	2	20,5	23-7-1996

Slowly Changing Dimension

- Merge Historic Price into Fact table on ProductID and Date

Merge

Select a table and matching columns to create a merged table.

FactSales

OrderID	CustomerID	EmployeeID	ProductID 1	OrderDate 2	Freight	UnitPrice	Quantity	
10255	RICSU	9	2	12-7-1996	148,33	15,2	2	
10258	ERNSH	1	2	17-7-1996	140,51	15,2	50	0,200000
10258	ERNSH	1	5	17-7-1996	140,51	17	65	0,200000
10262	RATTC	8	5	22-7-1996	48,29	17	12	0,200000

Refresh

HistoricPrices

ProductID 1	HistoricPrice	PriceDate 2
2	19	1-7-1996
2	19	2-7-1996
2	19	3-7-1996
2	19	4-7-1996
2	19	5-7-1996

Demo time



Let me
show you



Summary: “when your DAX gets complicated, your model stinks”




Copilot

The quote you mentioned, “*when your DAX gets complicated, your model stinks,*” is attributed to **Matt Allington**. He shared this insight while discussing a complex **DAX (Data Analysis Expressions)** problem related to calculated columns in Power Pivot ¹. DAX is a functional language used for creating formulas and expressions in tools like Power BI. While powerful, it can indeed become intricate, especially when dealing with complex scenarios. Matt’s advice suggests that when DAX formulas become convoluted, it might be a sign that the underlying data model needs improvement.



Marco Russo  • 1e

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Italy

 40K volgers



113 gemeenschappelijke connecties

 Bericht

Volledig profiel weergeven

Bijdragen van Marco



Marco Russo • 1e

Business Intelligence trainer and consultant

6 u 



Short, sad story.

Once upon a time, there was a *lazy* data modeler.
Their semantic model did not work.

End of the story.

Credits: Alberto Ferrari

#powerbi #datamodeling

 U en 251 anderen

11 commentaren • 7 reposts

 Interessant

 Commentaar

 Reposten

 Versturen