

Power BI Advanced

Enhance your Data Model

Presenter Name

Version: November 2019



Prerequisites and Setup Steps

Internet connectivity: You must be connected to the internet

- At minimum, a computer with 2-cores and 4GB RAM running Windows 8 / Windows Server 2008 R2 or later
- Microsoft Power BI Desktop requires Internet Explorer 10 or greater
- Verify if you have 32bit or 64bit operating system to decide if you need to install the 32bit or 64bit applications.
 - Search for computer on your PC, right click properties for your computer
 - You will be able to identify if your operating system is 64 or 32 bit based on "system type" as shown below

Download and install Power BI Desktop: Download and install Microsoft Power BI Desktop from <http://www.microsoft.com/en-us/download/details.aspx?id=45331>. Optionally, you can also install the Power BI Desktop tool from the **Power BI Desktop Install** folder on the flash drive that will be provided on the day of the session. Please choose appropriate 64-bit or 32-bit version depending on your platform. Microsoft Power BI Desktop is available for 32-bit (x86) and 64-bit (x64) platforms

Download Class Files:

Copy Files from your USB to **C:\Power BI_Adv_M** (Please return the USBs) or download from:
<https://partner.microsoft.com/en-US/asset/collection/advanced-shaping-student-collection#/>

- Open a browser to the Power Query Reference page:
<https://docs.microsoft.com/en-us/powerquery-m/power-query-m-function-reference>

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Prerequisites and setup steps



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- **Internet connectivity:** You must have the ability to connect to the Internet outside your organization
- **Microsoft Power BI Desktop installed:** you should have downloaded and installed Power BI Desktop from the Microsoft Store <https://www.microsoft.com/en-us/p/power-bi-desktop/9ntxr16hnw1t> or from the download center <https://go.microsoft.com/fwlink/?LinkId=521662>.
- Microsoft Power BI Desktop requires Internet Explorer 10 or later.
- **Signup for Power BI:** Go to <http://aka.ms/pbidiadtraining> and sign up for Power BI with a business email address. If you cannot sign up for Power BI, let the instructor know.
- If you have an existing account, please go to <https://powerbi.microsoft.com> and **Sign in** using your **Power BI account**

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COURSE OBJECTIVES

By the end of this course, you will be able to use DAX to create calculations in a *Power BI Desktop* data model. Specifically you will be able to:

- Understand basic concepts of Data Modeling
- Understand the consequences of data model design decisions
- Understand concepts of calculated columns and measures
- Gain familiarity with standard DAX patterns & CALCULATE
- Understand evaluation contexts and their impact on calculations
- Gain ability to parse data modeling formulas

COURSE AGENDA

Introductions and Overview

Module 1 Data Modeling Basics & Power BI Desktop Internals

Module 2 Data Modeling Best Practices

Module 3 DAX Calculated Columns & Measures

Module 4 CALCULATE

Module 5 DAX Evaluation Contexts

Module 6 Data Modeling: Time Intelligence Functions

Module 7 DAX Best Practices

Wrap-up & Questions

Module 1

Data Modeling Basics &

Power BI Desktop Internals

MODULE 1 OBJECTIVES

- Understand what is meant by *data model* in the context of Power BI
- Understand the consequences of data model design decisions
- Understand Power BI's data storage architecture and use this knowledge to optimize performance
- Understand consequences of Power BI's data type handling

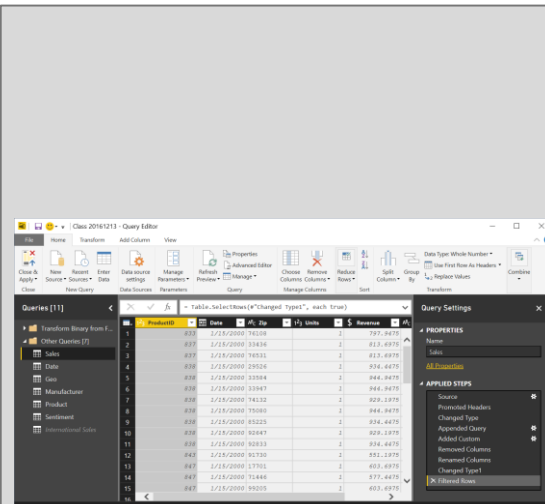
Power BI Desktop Data Flow



Data Sources



Query Editor (M)
Data Source Connections
Data Transformations
(*Prep data for Data Model*)

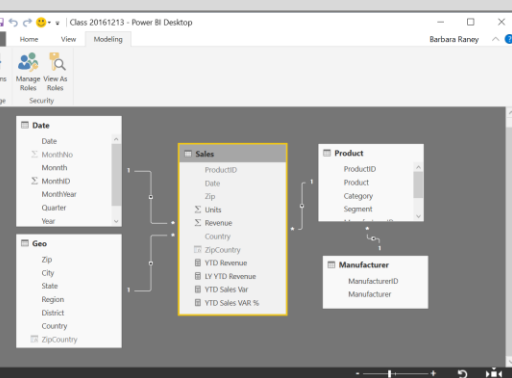
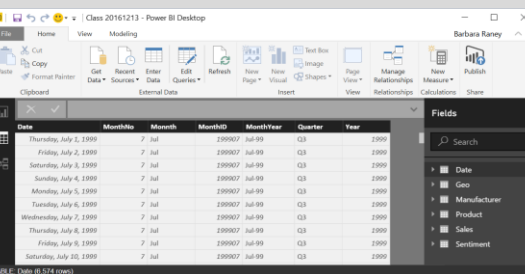
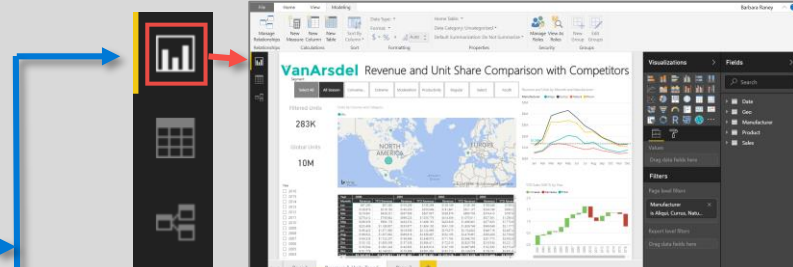


Power BI Desktop file (.PBIX)

Close & Apply

Close:
Closes
Query
Editor

Apply:
Loads
data
from
sources
to Data
Model



Report
Create Visuals

Data (DAX)
View Tables

Relationships
See how Tables
relate to each
other

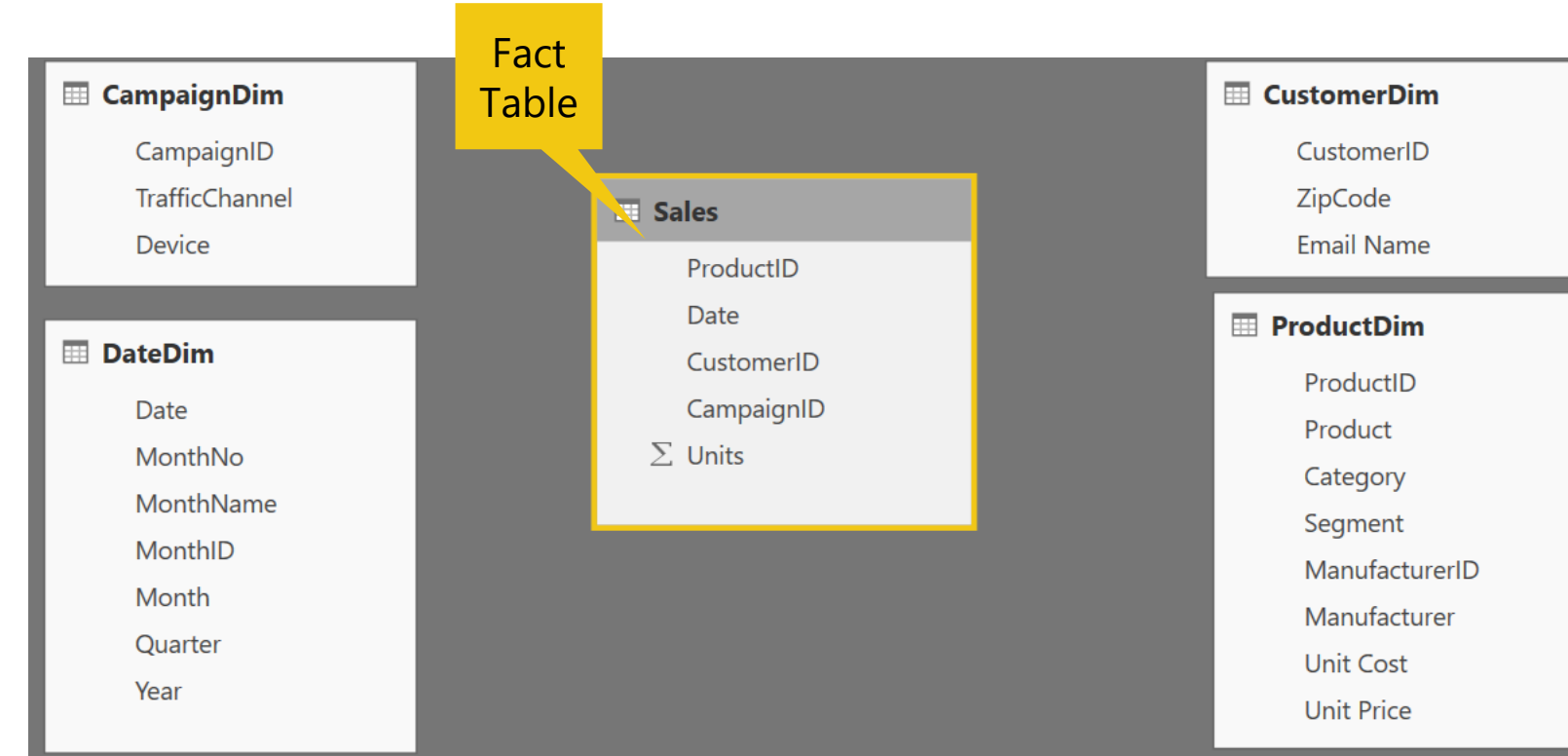
What is a Data model?

A Power BI **Data Model** is a **collection of tables with relationships** which enable your business users to easily understand and explore their data to get business insights.

Why is it important to have a Good Data model?

- Improves understandability of the data
- Increases performance of dependent processes and systems
- Increases resilience to change

Components of a data model – Fact Table



Fact Table

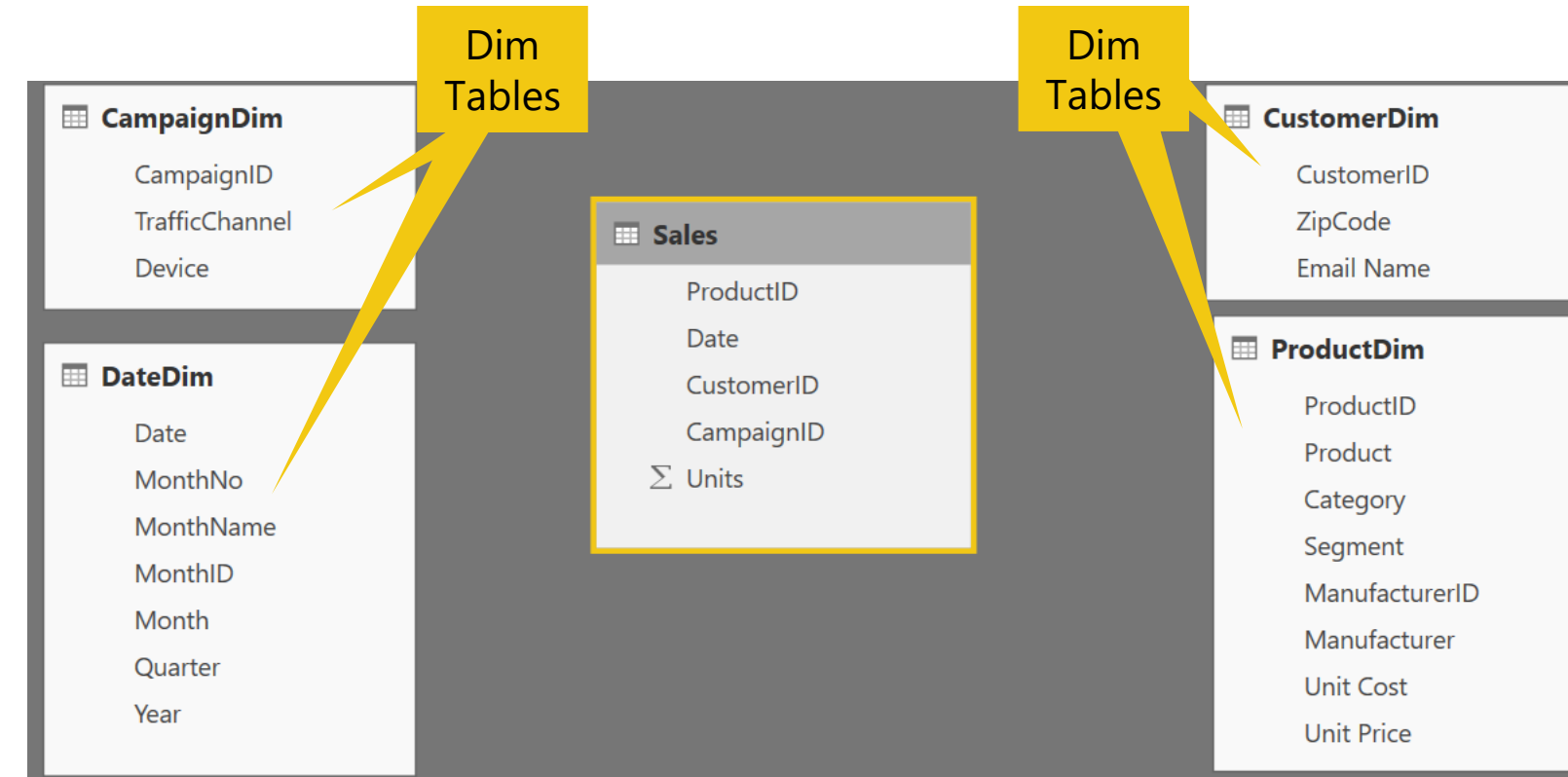
- Contains Measures (or items to be aggregated) of a business process

Examples:

- Transactions
 - Sales Revenue
 - Units
 - Cost
-
- Measures are usually sliceable.

Examples: By Month,
By Customer

Components of a data model – Dim Table



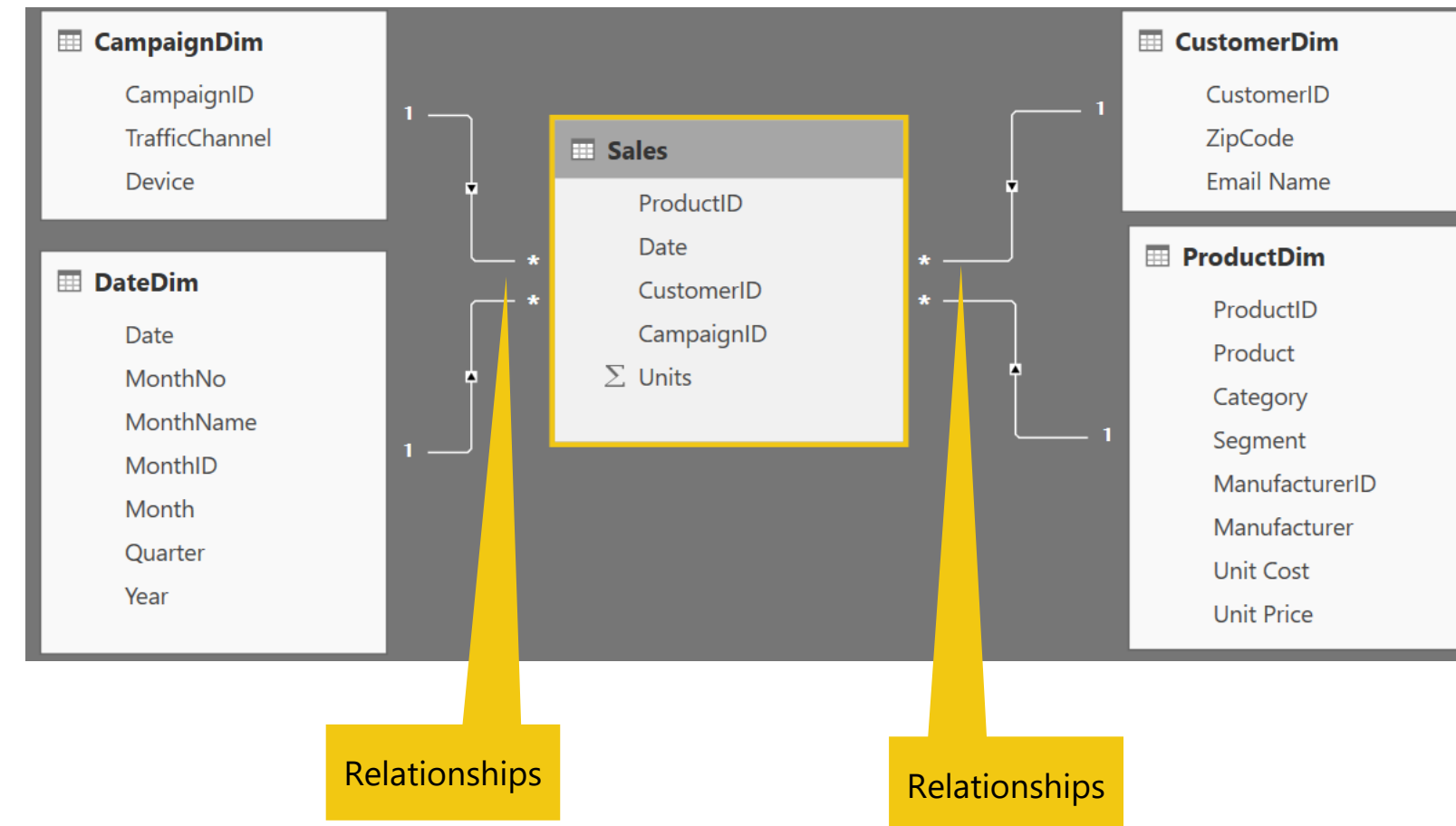
Dim Table

A Dim (or Dimension) table contains descriptive attributes that define how a fact should roll up.

Examples:

By month, By Customer,
By Geo

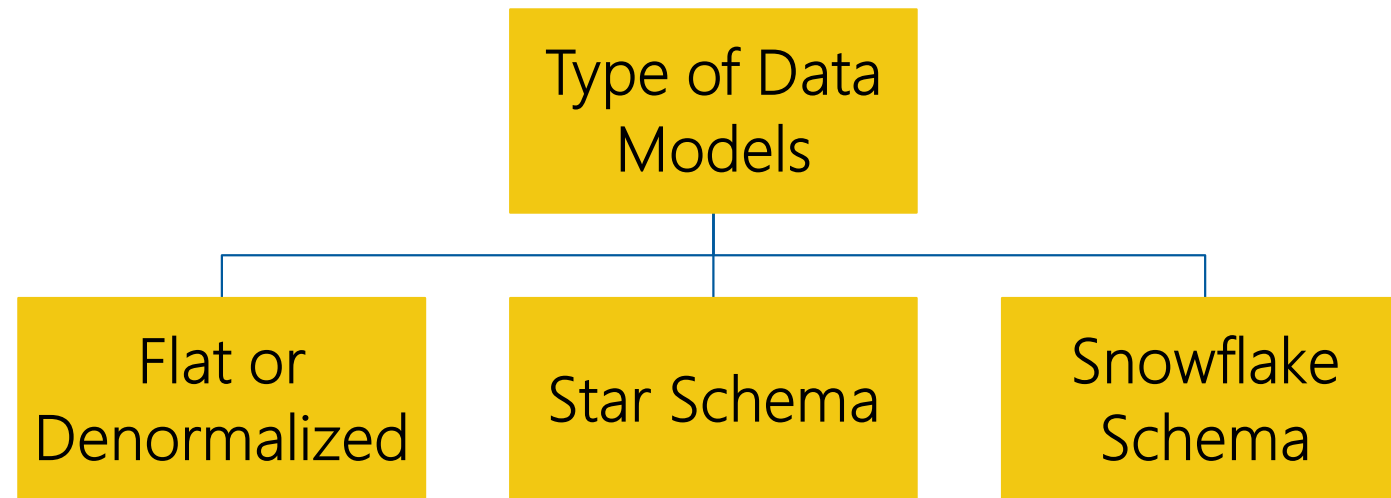
Components of a data model - Relationships



Relationships

- Connection between 2 tables (usually fact & Dim tables) using columns from each
- 3 kinds of Relationships
 - 1 to Many
 - 1 to 1
 - Many to Many (with a bridge table)

Data Model Brings Facts and Dimensions Together



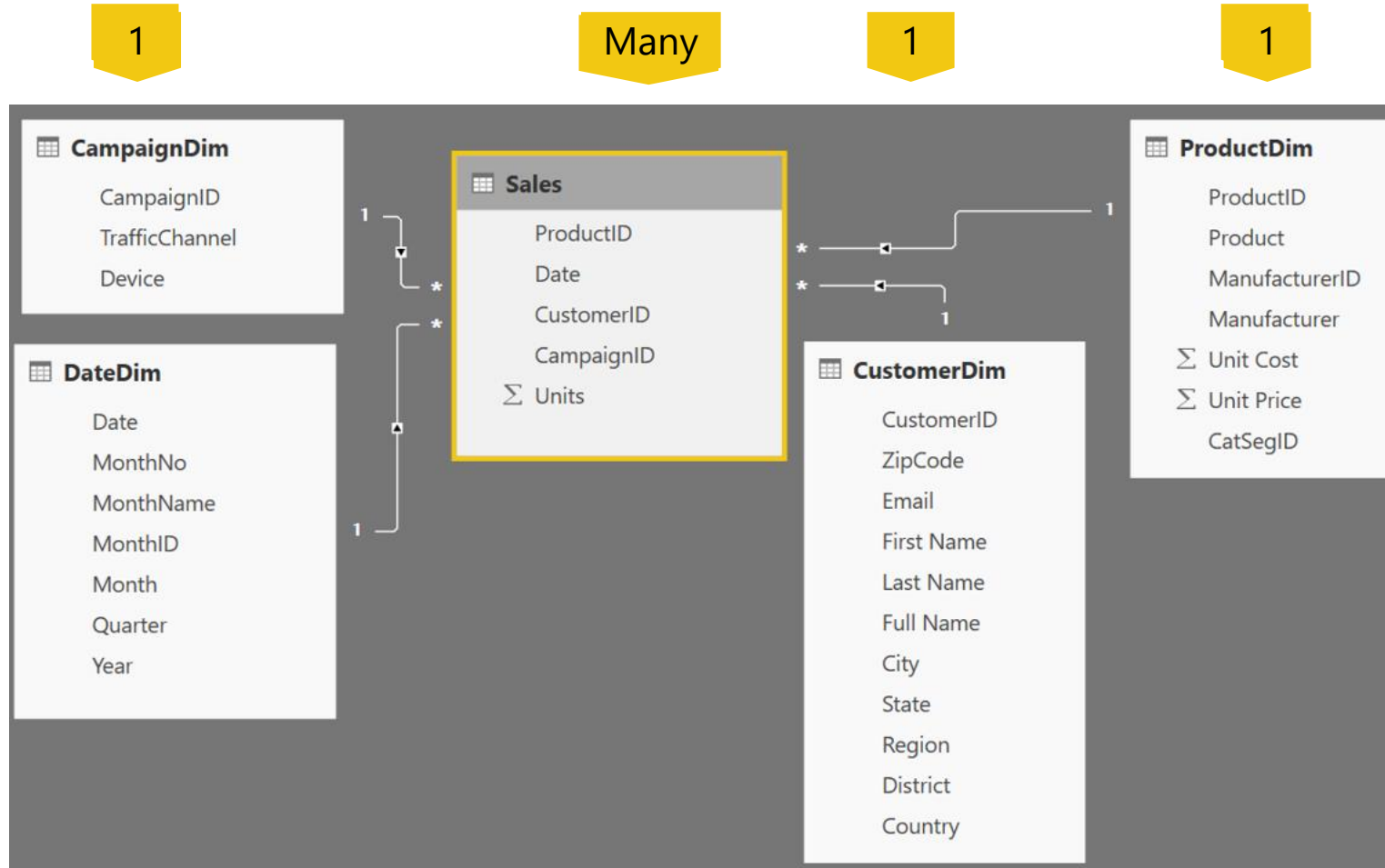
Note: This is not an exhaustive list, but are the most common model types used by Power BI.

Flat or Denormalized Schema

	1 ² ₃ ProductID	A ^B _C Product	Date	1 ² ₃ CustomerID	A ^B _C Email	A ^B _C Last Name	A ^B _C First Name	A ^B _C Full Name	1 ² ₃ CampaignID	1 ² ₃ Units	1.2 CatSegID	
1	676	Maximus UC-41	9/25/2011	70283	Farrah.Kent@xyz...com	Kent	Farrah	Farrah Kent		22	1	10
2	585	Maximus UC-50	3/24/2014	70283	Farrah.Kent@xyz...com	Kent	Farrah	Farrah Kent		15	1	10
3	585	Maximus UC-50	11/30/2014	138334	Martha.Mcclain@xyz...com	Mcclain	Martha	Martha Mcclain		8	1	10
4	585	Maximus UC-50	6/21/2015	27193	Hedda.Mcintosh@xyz...com	Mcintosh	Hedda	Hedda McIntosh		22	1	10
5	585	Maximus UC-50	1/6/2013	238970	Lunea.Walker@xyz...com	Walker	Lunea	Lunea Walker		21	1	10
6	585	Maximus UC-50	3/22/2013	182241	Upton.Page@xyz...com	Page	Upton	Upton Page		17	1	10
7	449	Maximus UM-54	9/25/2011	195385	Drake.Wells@xyz...com	Wells	Drake	Drake Wells		22	1	4
8	449	Maximus UM-54	9/30/2014	168009	Wallace.Bender@xyz...com	Bender	Wallace	Wallace Bender		17	1	4
9	449	Maximus UM-54	8/12/2014	110391	Astra.Erickson@xyz...com	Erickson	Astra	Astra Erickson		20	1	4
10	449	Maximus UM-54	4/16/2014	49327	Echo.Bradley@xyz...com	Bradley	Echo	Echo Bradley		7	1	4
11	449	Maximus UM-54	2/28/2013	65952	Yoko.Gross@xyz...com	Gross	Yoko	Yoko Gross		17	1	4
12	449	Maximus UM-54	6/6/2013	97	Yoshi.Grant@xyz...com	Grant	Yoshi	Yoshi Grant		10	1	4
13	449	Maximus UM-54	5/14/2013	56757	Brian.Carrillo@xyz...com	Carrillo	Brian	Brian Carrillo		10	1	4
14	449	Maximus UM-54	4/9/2015	248715	Mark.Hewitt@xyz...com	Hewitt	Mark	Mark Hewitt		19	1	4
15	449	Maximus UM-54	4/28/2013	248715	Mark.Hewitt@xyz...com	Hewitt	Mark	Mark Hewitt		8	1	4
16	449	Maximus UM-54	3/28/2014	240831	Oscar.Avila@xyz...com	Avila	Oscar	Oscar Avila		18	1	4
17	449	Maximus UM-54	2/26/2014	201004	Duncan.Mcintosh@xyz...com	Mcintosh	Duncan	Duncan McIntosh		19	1	4
18	615	Maximus UC-80	5/14/2012	212645	Jacob.Santiago@xyz...com	Santiago	Jacob	Jacob Santiago		22	1	10
19	615	Maximus UC-80	5/14/2012	70666	Hilary.Coller@xyz...com	Collier	Hilary	Hilary Collier		22	1	10
20	615	Maximus UC-80	5/14/2012	114459	Chester.Mitchell@xyz...com	Mitchell	Chester	Chester Mitchell		22	1	10
21	615	Maximus UC-80	5/14/2012	221670	Sage.Yang@xyz...com	Yang	Sage	Sage Yang		22	1	10
22	615	Maximus UC-80	6/3/2012	168009	Wallace.Bender@xyz...com	Bender	Wallace	Wallace Bender		22	1	10
23	615	Maximus UC-80	6/3/2012	154439	Iliana.Dunlap@xyz...com	Dunlap	Iliana	Iliana Dunlap		22	1	10
24	615	Maximus UC-80	6/4/2012	191391	Joelle.Lee@xyz...com	Lee	Joelle	Joelle Lee		22	1	10

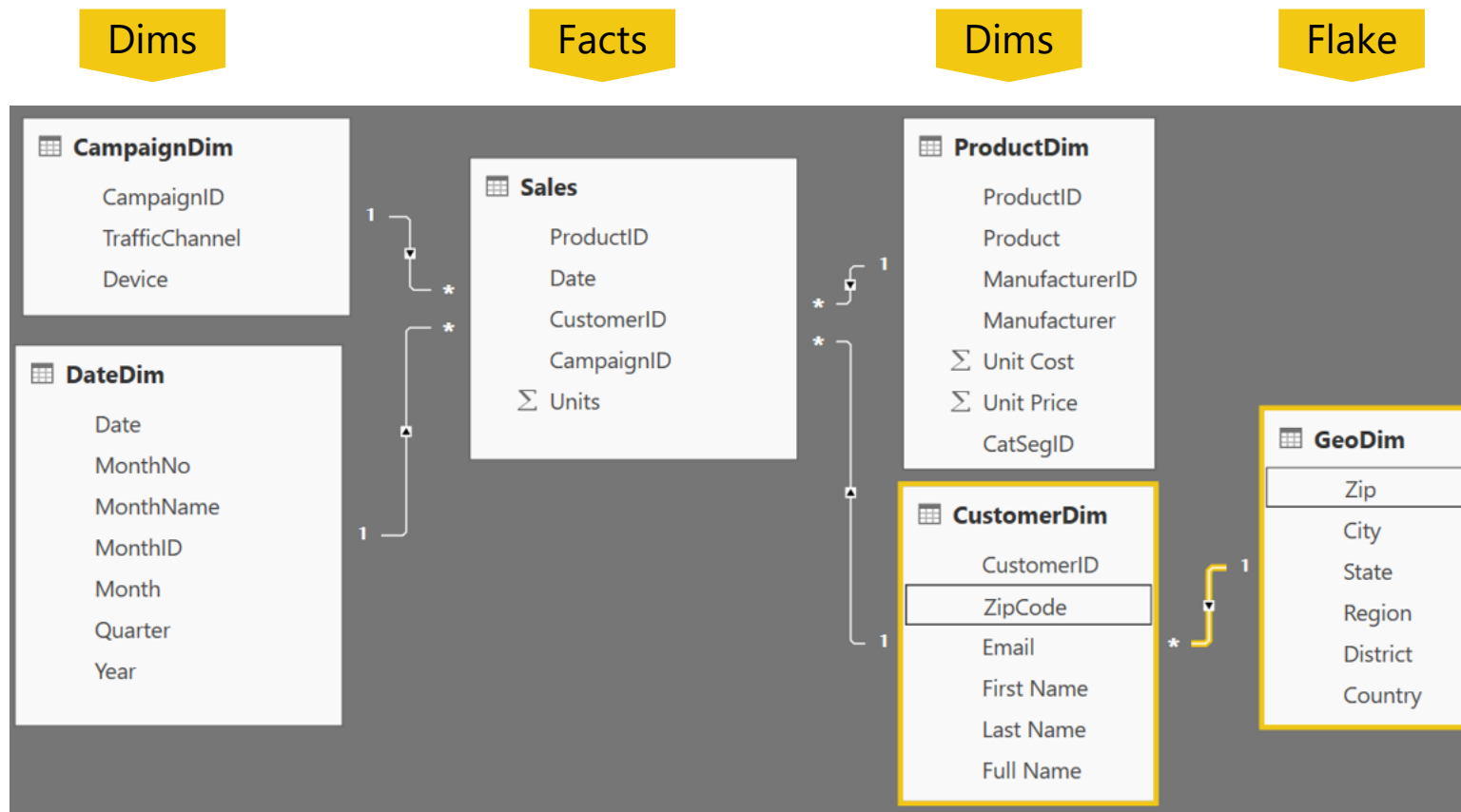
- All attributes for model exist in a single table
- Highly inefficient
- Model has extra copies of data > slow performance
- Size of a flat table can grow and quickly “blow up” as data model becomes complex

Star Schema



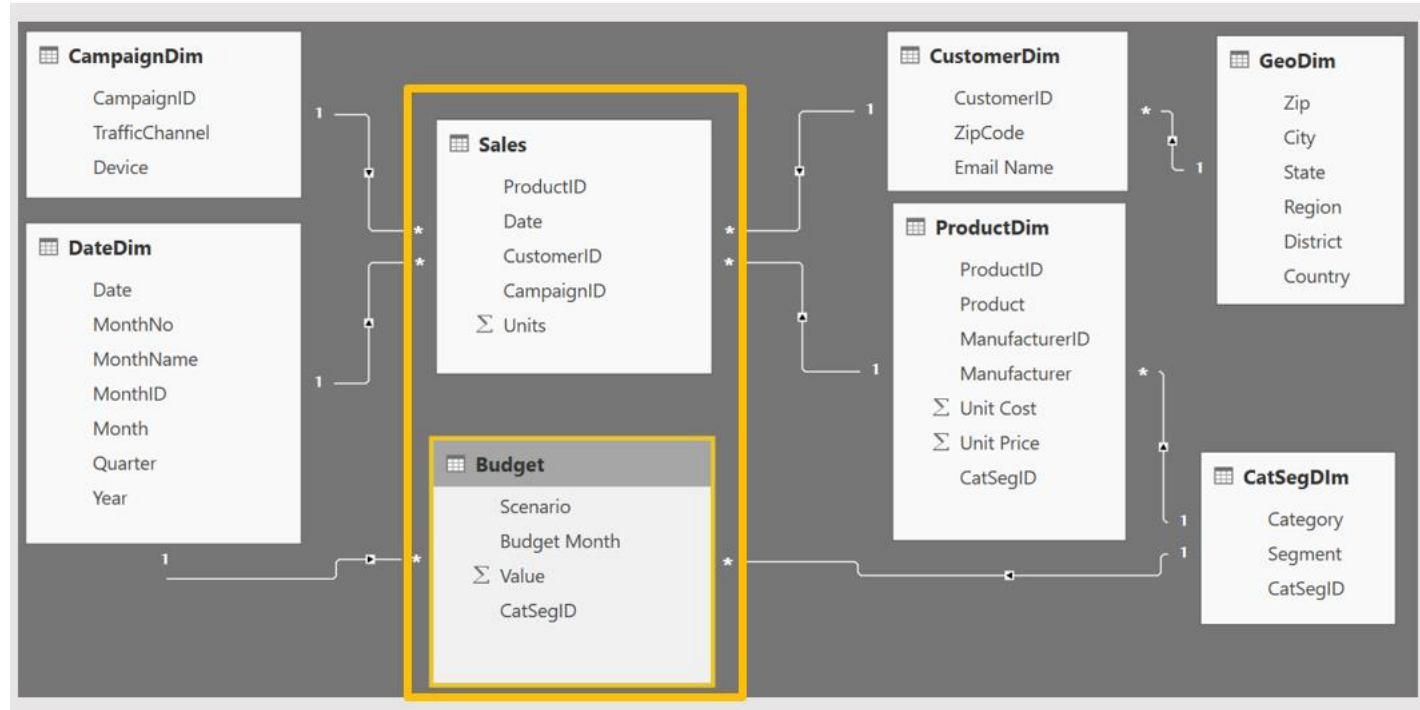
- Fact table in the middle
- Surrounded by Dims
- Looks like a 'Star'
- Fact table is the "Many" side of the (one to many) relationship

Snowflake Schema



- Center is a Star schema
- Fact table in middle
- Surrounded by Dims
- Dims “snowflake” off of other Dims
- If you have many, it looks like a ‘Snowflake’
- Dim or Fact tables can be the “Many” side of the relationship

Granularity & Multiple Fact Tables



Sales (Daily by Product)

Budget (Monthly by Product Category & Product Segment)

- Grain (**granularity**) measures the level of detail in a table

Example:

One row per order or per item
Daily or Monthly date grain

- If your facts have **very different granularities**, split them into **Multiple Fact** tables & connect them to shared dimensions at the lowest common granularity.

Demo 1

Data Mode Types in Power BI

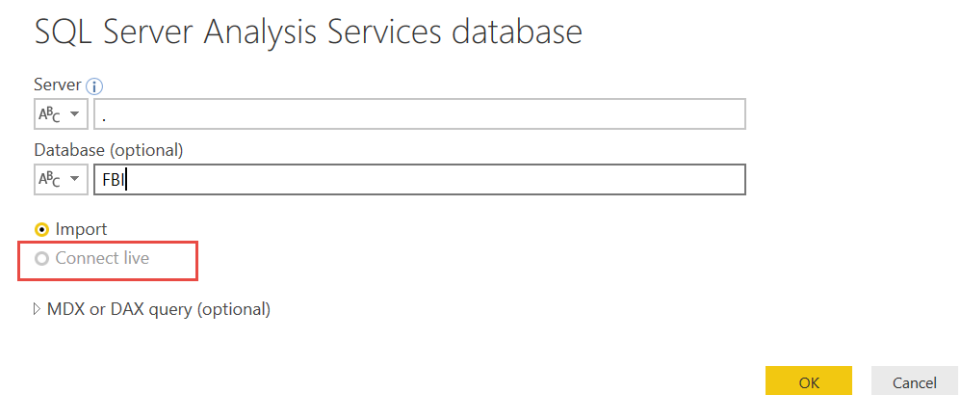
How can I tell what Data Model Type I have?

- Live Connect to SQL Analysis Services (SSAS) tabular
 - Report view only available
- DirectQuery to SQL or other relational source
 - Report & Relationship views available
- Import data into Power BI (creates a copy of the data)
 - Report, Data and Relationship views available



Connection: Live Connect

- Live Connect to Multidimensional or Tabular
 - On Premise or Azure
- Only a single connection will be made and all modeling is done in the cube
- You can not add relationships or additional data source
- If allowed, you can add DAX measures



Choosing storage mode: LiveConnect

- Mode used when Power BI model accessing an SQL Server Analysis Services (SSAS) data model
- Can be a server (IaaS) or Azure Analysis Services (PaaS)
- When is it appropriate
 - Organization has already invested significantly in SSAS, have mature models
 - High level of control needed around partitions, data refresh, query scale-out and workload splitting
 - Granular auditing, monitoring and diagnostics
 - Integration with CI/CD or similar automation pipelines
 - Models can't fit in Premium (P3+ models up to 10GB v. no overall model size limit in SSAS)
- Considerations
 - Strategically we will be bringing AS features to Premium over time
 - We can enable certain features per customer (e.g. Aggregations in ASAzure)

Connection: DirectQuery to Relational Source

- Direct Query to SQL or other relational source
 - On Premise or Azure
- Composite modeling is possible where some data sources are in Direct Query mode and a few are in Import mode
- You can add relationships and DAX

SQL Server database

Server [i](#)
A^BC

Database (optional)
A^BC FBI

Data Connectivity mode [i](#)
 Import
 DirectQuery

[Advanced options](#)

What is unique about Power BI Desktop in **Import Mode**?

- Columnar database
- In-memory database

Let us understand some of the internals of Power BI Desktop !!

Choosing storage mode: Import vs DirectQuery

- Import is your first choice (all in memory = best speed, no DAX limits)
- When is it inappropriate
 - Extremely large data volumes
 - Need near real-time access to data from source
 - Considerable existing investment in external DW or OLAP (modelled, conformed, cleaned, calcs defined etc). SSAS MD, SAP HANA and BW are common.
 - Regulatory and data sovereignty requirements
- Considerations
 - How much source data, how compressible? Rule of thumb is 5x-10x
 - Is Premium an option? (larger datasets supported there)
 - Will blended architecture suffice? (Composite models, Aggregations for summary data)
 - Some limits on DAX in DirectQuery mode (e.g. time intelligence)

Columnar Database

Row Based Database

First Name	Last Name	Sales
John	Smith	\$10
Jane	Doe	\$25
Hardy	B	\$35

PBI - Columnar Database

First Name	Last Name	Sales
John	Smith	\$10
Jane	Doe	\$25
Hardy	B	\$35

- Stores **each row separately** (like a separate file)
- Retrieving multiple columns from a single row is fast
- Retrieving multiple rows from a single column is slower

- Stores **each column separately** (like a separate file)
- Retrieving multiple columns from a single row is slow
- Retrieving multiple rows from a single column is faster
- Columnar databases are well suited for analytics**

PBI – In-Memory Database

- Data stored in **RAM (in memory)**
- RAM is all electronic – **Read/Write is fast**
- Laptops have smaller **RAM space (~8GB)**

Power BI compresses data to conserve space in RAM

Compressing Data – Dictionary Encoding

How Power BI Compresses Data – Dictionary Encoding

Sale Id	Color	Sales Amount
390a30e0-dc37	Red	\$10
390a30e1-dc37	Green	\$25
390a30e2-dc37	Red	\$35
390a30e3-dc37	Red	\$15
390a30e4-dc37	Red	\$25
390a30e5-dc37	Green	\$30
390a30e6-dc37	Blue	\$10
390a30e7-dc37	Blue	\$12
390a30e8-dc37	Blue	\$15
390a57f0-dc37	Blue	\$18
390a57f1-dc37	Green	\$25

Red = 1

Green = 2

Blue = 3

- Create a Dictionary to create an integer value for text string
- Storing 1,2,3 instead of "Red", "Green", "Blue" saves memory
- **Dictionary encoding is powerful when there are few unique values** in a column
 - Ex. Color column – Good for dictionary encoding
 - Ex. Sale ID – Bad for dictionary encoding

Compressing Data – Run Length Encoding

How Power BI Compresses Data – Run Length Encoding

Sale Id	Color	Sales Amount
390a30e0-dc37	Red	\$10
390a30e1-dc37	Green	\$25
390a30e2-dc37	Red	\$35
390a30e3-dc37	Red	\$15
390a30e4-dc37	Red	\$25
390a30e5-dc37	Green	\$30
390a30e6-dc37	Blue	\$10
390a30e7-dc37	Blue	\$12
390a30e8-dc37	Blue	\$15
390a57f0-dc37	Blue	\$18
390a57f1-dc37	Green	\$25

1
2
1
1
1
2
3
3
3
3
2

Run Length Encoding in Power BI

Where Red = 1 Green = 2 Blue = 3

- Instead of storing - 1, 2, 1, 1, 1, 2, 3, 3, 3, 3, 2
- It Stores:

1 – 1	(1 instance of One)
1 – 2	(1 instance of Two)
3 – 1	(3 instances of One)
1 – 2	(1 instance of Two)
4 – 3	(4 instances of Three)
1 - 2	(1 instance of Two)

- **Run length encoding is very powerful when data is sorted well and has few unique values**

Compression

Practical Example of Compression

Dashboard in a Day Class Data

Sales Fact	420.0 MB
Dimensions	4.4 MB
Int'l Sales	32.4 MB
Total Data	456.8 MB

Queries ONLY – No Data Loaded

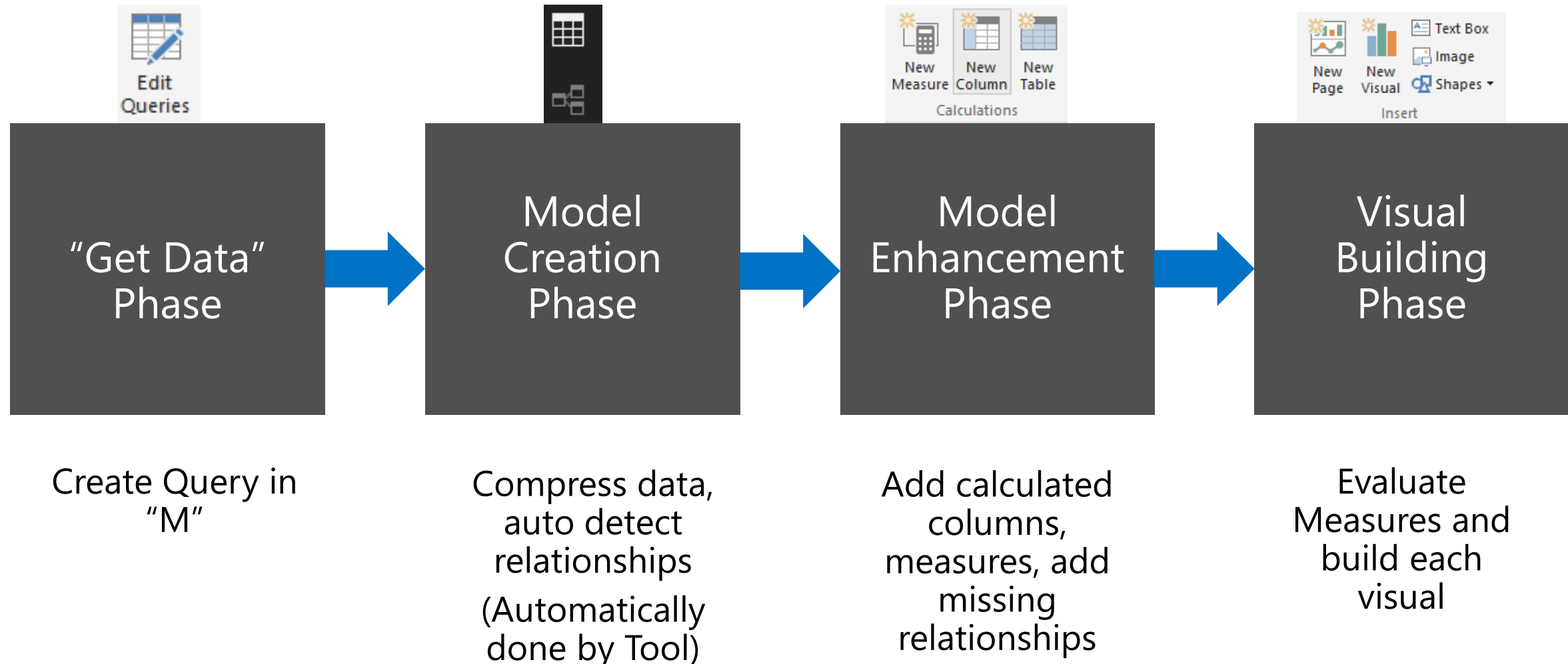
Query Metadata	113 KB
-----------------------	---------------

DIAD Complete Data Model

Data Model	59.4 MB
-------------------	----------------

Almost 8X
Compression!!

Phases in Building a Power BI Desktop File



Data Types

Numeric Data Types

- Whole Number
- Decimal Number
- Fixed Decimal Number (Floating point stored as integer)
- Boolean

Date/Time Data Types

- Date – Internally stored as an integer
- Time – Internally stored as a fraction between 0 and 1
- Date Time

Other Data Types

- Text
- **Any – You should never see this in a data model. Bad things can happen!!**

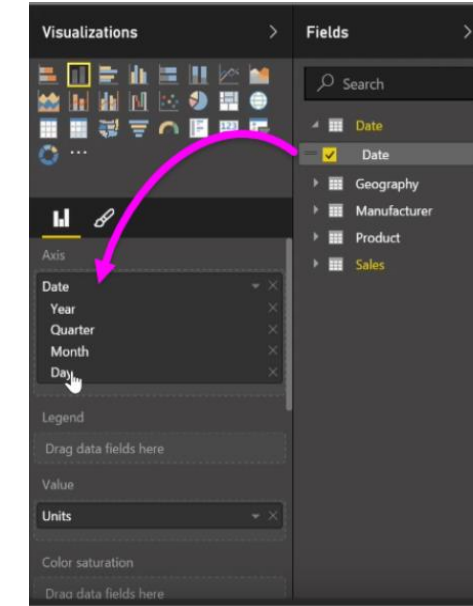
Pro Tip: Data type is different from data format

*Set your
Data Types
in the
Query Editor*

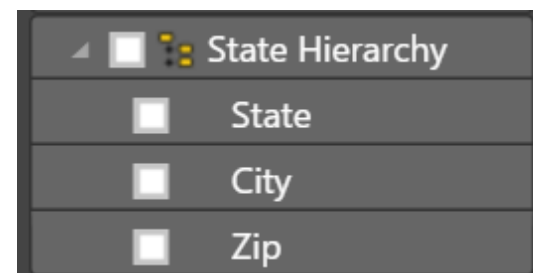
*Set your
Data Formats
(\$ %, etc)
in the Data Model*

Hierarchies

- Power BI generates Date hierarchies when dates are added to visuals, this allows the end user to drill from Year, Quarter, Month & Day.



- Users can also create custom hierarchies in the model by dragging a lower level field onto the parent.



Sort By Column

- Enables sorting one text field by another (numeric) field
- Both columns must have the same number of distinct values

The screenshot shows the Power BI Data Editor interface. At the top, there's a ribbon with 'Modeling' selected. Below the ribbon, there are three buttons: 'New Column', 'New Table', and 'Sort By Column', which is highlighted with a yellow box. To the right of these buttons, the 'MonthName (Default)' column is shown with its properties: 'Data Type: Text', 'Format: Text', and a currency-like placeholder '\$, .00'. Below this, under 'Formatting', the 'MonthName' column header is highlighted with a yellow box. On the left, a sidebar lists columns: 'MonthNo' (checked), 'MonthID', 'Month', 'Quarter', and 'Year'. The main area displays a table with two columns: 'MonthNo' and 'MonthName'. All rows in the table show the value '11' in the 'MonthNo' column and 'Jul' in the 'MonthName' column.

MonthNo	MonthName
11	Jul

Aggregations

- Using aggregations in Power BI enables interactive analysis over big data. Advantages of aggregation are:
 - Query performance over big data
 - Data refresh optimization
 - Achieve balanced architectures

Module 1 Lab

1. Open up the file **Student Modeling Pre-class.pbix**

2. Create the relationships between the tables!

HINT: You may need to preview some of the tables to see what is in them

Think about: What sort of data model are you creating?

KNOWLEDGE CHECK Module 1

1. What is a *data model* in the context of Power BI?
2. What are some advantages of a star schema over a flat or denormalized model?
3. How might you improve the performance of a Power BI model?
4. How does Power BI store DateTime information? What are some consequences of this?

Module 2

Data Modeling Best Practices

MODULE 2 OBJECTIVES

- Understand importance of query folding
- Re-emphasize learnings of data compression techniques
- Re-emphasize the use of relationships

Data Modeling

- An inefficient model can completely slow down a report, even with very small data volumes

GOALS

- Make the model as small as possible
There are valid reasons to bend this rule
- Schema supports the analysis
- Relationships are built purposefully and thoughtfully

Move calculations to the source

Scenario

- Many DAX calculated columns with high cardinality

Why is it undesired?

- Calculated columns don't compress as well as physical columns

Proposed Solution

- Perform calc in Power Query, ideally push down
- Customize source query for non foldable transforms

Remove unused tables and columns

Scenario

- Model contains tables/columns that are not used for reporting/analysis or calculations

Why is it undesired?

- Increases model size
- Increases time to load into memory
- Increases refresh time
- May affect usability

Avoid high precision/cardinality columns

Scenario

- Model contains columns at a higher precision than needed for analysis e.g. datetime in milliseconds, weight to 6 decimal places
- Model contains columns that are highly unique

Why is it undesired?

- Less compression with high precision/cardinality
- Increases time to load into memory
- Increases refresh time

Proposed Solution

- Remove if not needed
- Reduce precision
- Split datetime into date and time

Use integers instead of strings

Why is it undesired?

- Strings use dictionary encoding, integers use run length encoding which is more efficient

Proposed Solution

- Check data types and set to integer if known to be numerical

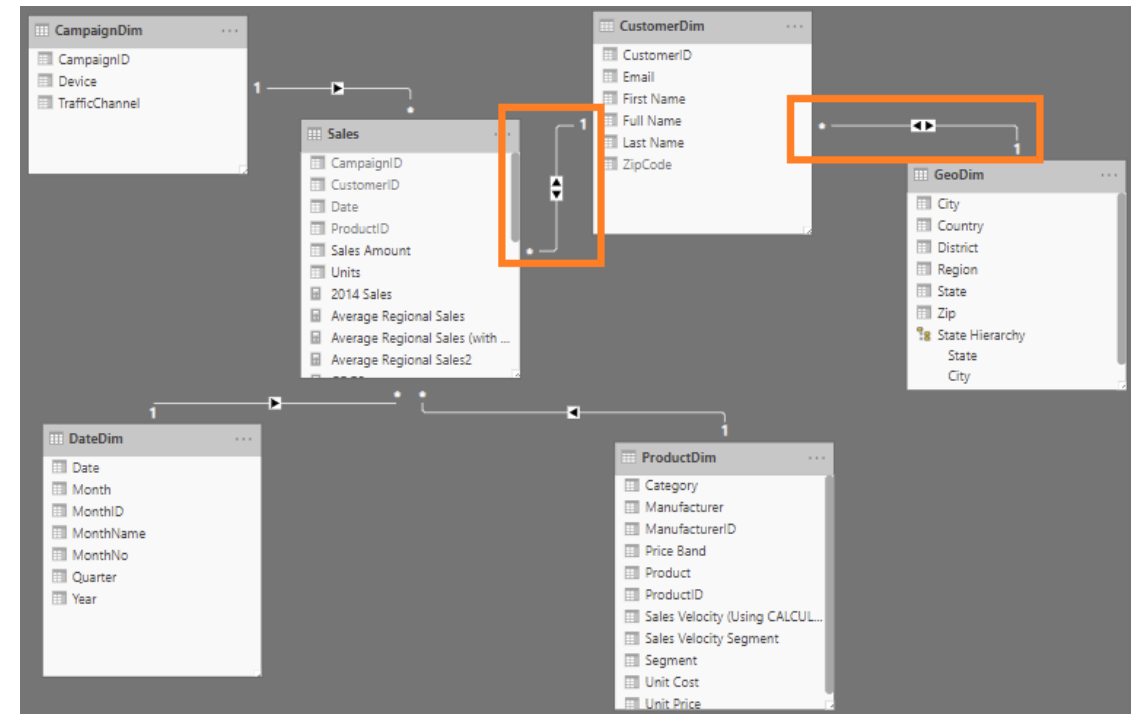
Use integer surrogate keys, pre-sort them

- Power BI compresses rows in segments of millions of rows
- Integers use Run Length Encoding
- Sorting will maximize compression when encoded as it reduces the range of values per segment

Be careful with bi-directional relationships

Scenario

- Most relationships in the model are set to bi-directional



Why is it undesired?

- Applying filters/slicers traverses many relationships and can be slower
- Some filter chains unlikely to add business value

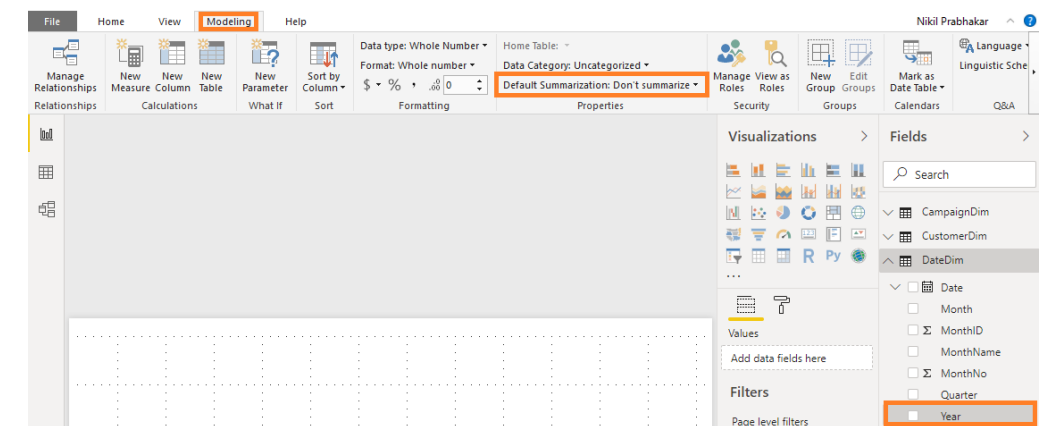
Proposed Solution

- Only use bi-di where the business scenario requires it

Set Default Summarization

Scenario

- Numeric columns in model that are purely informational (e.g. Account ID)
- Default summarization is Sum



Why is it undesired?

- Power BI will try to sum the number when dropped into visuals.
- Detailed tables/matrixes can be slower

Proposed Solution

- Set the default summarization to None

Consider subsets for very large models

Scenario

- Large model – hundreds of tables and tens of GB
- Large high grain fact tables – millions to billions

Why is it undesired?

- Aggregating/measures across large facts can affect performance
- Large models become harder to maintain and use ad-hoc

Proposed Solution

- Consider aggregations and composite models features
- Build manual summary tables with smart measures
- Create smaller models for the most common business cases

Designing good data models

Key takeaways to design a good Power BI Desktop data model

- **RAM is precious !!!!!**

Some Tips and tricks to save RAM and increase speed of model

- If a fact table contains an ID field which is unique for each record, **remove it**
 - Ex. Transaction ID
- **Sort columns** before bringing them into a Power BI data model
- The DateTime data type is usually not needed, unless you are specifically using the Time component
 - If you really need Time, **try splitting Date & Time** into two columns - Reduces # of unique values

Star Schema – Good for most Data Models

Monitoring data models

Key takeaways to design a good Power BI Desktop data model

[PowerBI Monitor](#)

KNOWLEDGE CHECK Module 2

- Which of these help with compression of data and performance?
 - Using integers instead of strings
 - Using high cardinality columns
 - Move calculations to data source
 - Remove unused tables and columns

Module 3

DAX Calculated Columns & Measures

MODULE 3 OBJECTIVE

- Understand differences between calculated columns and measures (uses, evaluation, performance, etc.)

DAX Level Set

- DAX looks similar to Excel functions but they have key differences
- DAX is a very deep and elegant...
- This class provides a solid base in DAX, but don't expect to leave being able to write the most complex DAX patterns--they take practice.

DAX Foundations

Path to DAX Expertise

Evaluation Contexts

CALCULATE

Calculated Columns and Measures

Calculated Column

Measure

What is a Calculated Column?

Price Band = <code>If(ProductDim[Unit Price] <=25, "Low",If(ProductDim[Unit Price] <=50, "Medium", "High"))</code>									
ProductID	Product	Category	Segment	ManufacturerID	Manufacturer	Unit Cost	Unit Price	Price Band	
577	Maximus UC-42	Urban	Convenience	7	VanArsdel	74.73	102.37	High	
578	Maximus UC-43	Urban	Convenience	7	VanArsdel	57.48	78.74	High	
579	Maximus UC-44	Urban	Convenience	7	VanArsdel	96.96	132.82	High	
580	Maximus UC-45	Urban	Convenience	7	VanArsdel	60.92	83.45	High	
581	Maximus UC-46	Urban	Convenience	7	VanArsdel	101.54	139.10	High	
582	Maximus UC-47	Urban	Convenience	7	VanArsdel	26.06	35.69	Medium	
583	Maximus UC-48	Urban	Convenience	7	VanArsdel	40.18	55.05	High	
584	Maximus UC-49	Urban	Convenience	7	VanArsdel	45.22	61.94	High	

Calculated Column

Pro Tip: Always refer to a calculated column by its full name -> **TableName[ColumnName]**

Calculated Column

Calculated Column in DAX

A screenshot of a Power BI report showing a table with columns: ProductID, Product, Category, Segment, ManufacturerID, Manufacturer, Unit Cost, Unit Price, and Price Band. The Price Band column is highlighted in yellow. A formula bar at the top shows: Price Band = If(ProductDim[Unit Price] <=25, "Low", If(ProductDim[Unit Price] <=50, "Medium", "High"))

ProductID	Product	Category	Segment	ManufacturerID	Manufacturer	Unit Cost	Unit Price	Price Band
577	Maximus UC-42	Urban	Convenience	7	VanArsdel	74.73	102.37	High
578	Maximus UC-43	Urban	Convenience	7	VanArsdel	57.48	78.74	High
579	Maximus UC-44	Urban	Convenience	7	VanArsdel	96.96	132.82	High
580	Maximus UC-45	Urban	Convenience	7	VanArsdel	60.92	83.45	High
581	Maximus UC-46	Urban	Convenience	7	VanArsdel	101.54	139.10	High
582	Maximus UC-47	Urban	Convenience	7	VanArsdel	26.06	35.69	Medium
583	Maximus UC-48	Urban	Convenience	7	VanArsdel	40.18	55.05	High
584	Maximus UC-49	Urban	Convenience	7	VanArsdel	45.22	61.94	High

Custom Column in “Query Editor”

A screenshot of the Power BI Query Editor showing the 'Add Custom Column' dialog. The 'New column name' field contains 'Price Band'. The 'Custom column formula:' field contains the DAX formula: = if [Unit Price] <=25 then "Low" else if [Unit Price] <=50 then "Medium" else "High". To the right, a list of 'Available columns' includes ProductId, Product Category, Product Name, Unit Price, and Unit Cost.

Add Custom Column

New column name
Price Band

Custom column formula:
= if [Unit Price] <=25 then
"Low" else if [Unit Price] <=50 then
"Medium"
else
"High"

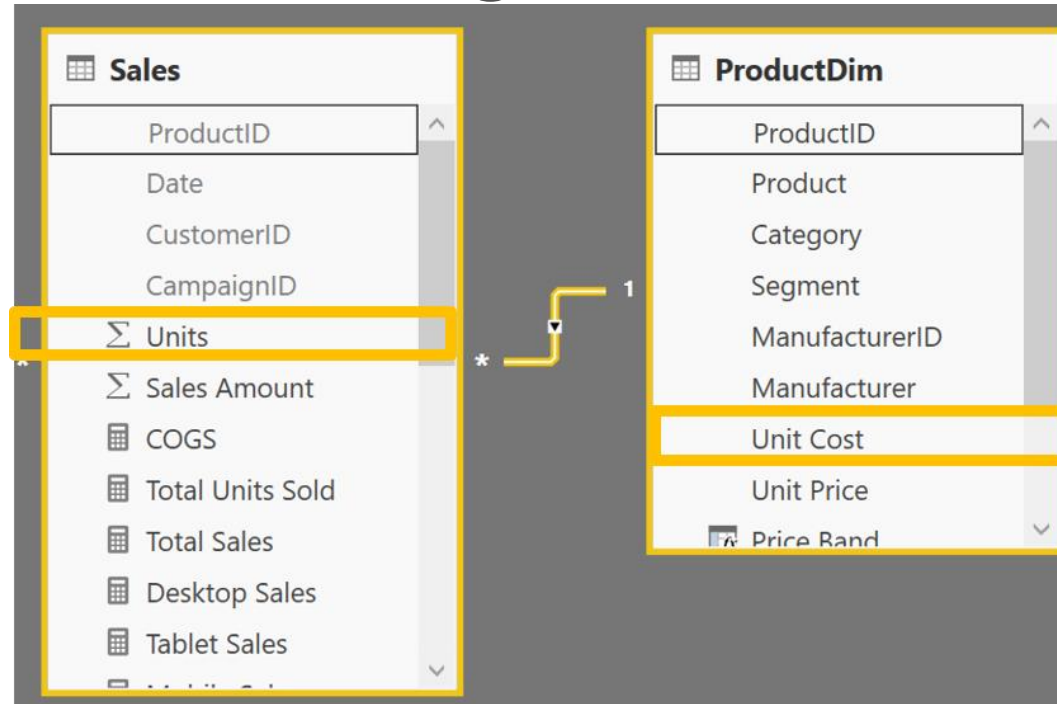
Available columns:

- ProductId
- Product Category
- Product Name
- Unit Price
- Unit Cost

Note: If given a choice, creating the column in “M” or “Query Editor” will give you better compression.

Calculated Column

Calculated Column – Accessing columns from other Tables in model



- Often you want to access columns from multiple tables to create a Calculated Columns
- Let us say you want to calculate COGs, which is Units * Units Cost
- Units Cost is in another Table

RELATED Function

Row Context and Multiple Tables – RELATED Function

Sales[COGS] = RELATED(ProductDim[Unit Cost]) * Sales[Units]

ProductID	Date	CustomerID	CampaignID	Units	Sales Amount	COGS C
577	10/29/15	164277		10	1	\$102.37
577	10/29/15	3934		10	1	\$102.37
577	9/17/15	35780		10	1	\$102.37
577	12/24/15	11772		11	1	\$102.37
577	12/24/15	159915		11	1	\$102.37
577	8/27/15	97713		11	1	\$102.37



ProductID	Product	Category	Segment	ManufacturerID	Manufacturer	Unit Cost	Unit Price
577	Maximus UC-42	Urban	Convenience	7	VanArsdel	74.73	102.37
578	Maximus UC-43	Urban	Convenience	7	VanArsdel	57.48	78.74
579	Maximus UC-44	Urban	Convenience	7	VanArsdel	96.96	132.82
580	Maximus UC-45	Urban	Convenience	7	VanArsdel	60.92	83.45
581	Maximus UC-46	Urban	Convenience	7	VanArsdel	101.54	139.10
582	Maximus UC-47	Urban	Convenience	7	VanArsdel	26.06	35.69

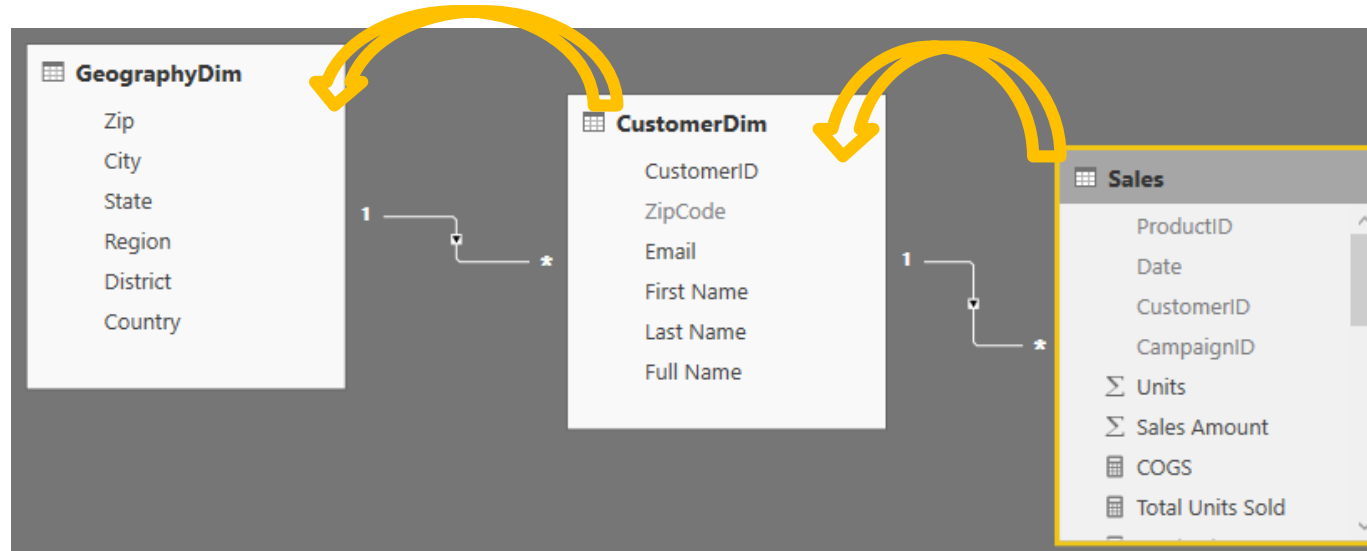
- RELATED is just like VLOOKUP in Excel

RELATED Function

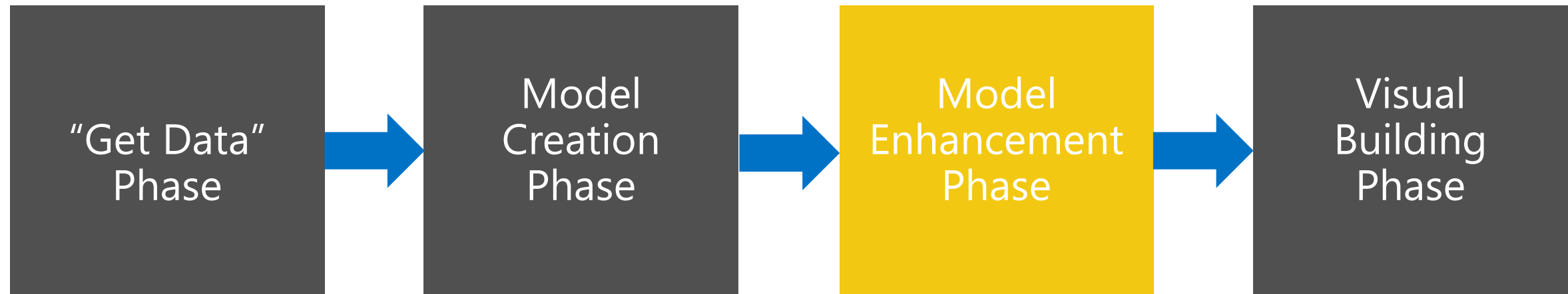
RELATED Function Example

- You could follow a chain of relationship from Many side to 1 side using RELATED

Sales [City State]= RELATED(GeographyDim[City]) & ", " & RELATED(GeographyDim[State])



When is a Calculated Column Evaluated?



- Create Query in "M"
- Compress data
- Auto detect relationships
- Add calc. columns, Measures
- Add missing relationships
- Evaluate Measures and build each visual

Best Practices – Calculated Columns

Best Practices with DAX Calculated Columns

- Whenever possible, DAX helper columns should be avoided. Each “Helper Column” will consume RAM
- Create a calculated column in the Dim Table as opposed to in the Fact Table
- Move calculated columns to “M” if you can

Calculated Column

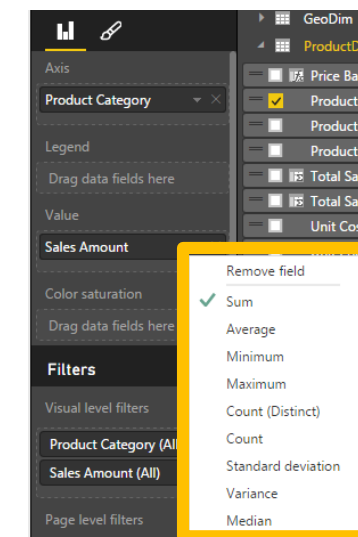
Measure

Default Summarization

What is a Default Summarization?



On the
Modeling
ribbon



A screenshot of the Power BI ribbon. The "Data Category" tab is selected. A dropdown menu under "Default Summarization" is open, showing the same options as the Modeling ribbon: Do Not Summarize (selected), Sum, Average, Minimum, Maximum, Count, and Count (Distinct). The "Sum" option is highlighted with a yellow box. To the right is a preview of a table with a single row of data: Sales Amount (\$102.37).

Sales Amount
\$102.37

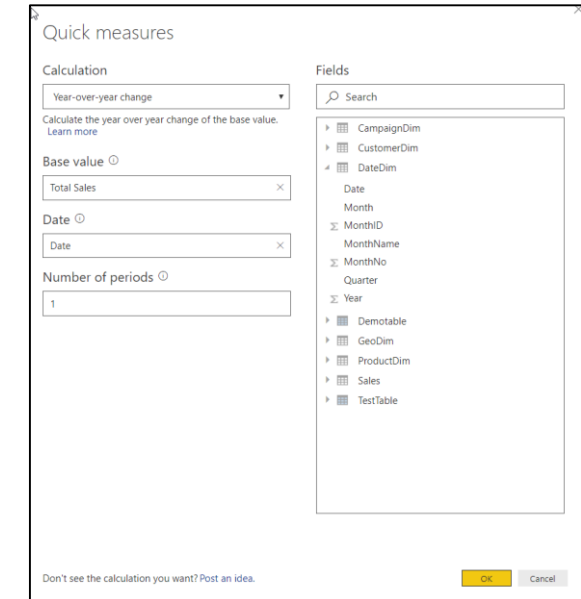
For an
individual
visualization

- Sales Amount is automatically summed for each category
- You should set this summarization for all numeric fields in the **Modeling** ribbon

Quick Measures

Quick Measures are wizard driven DAX calculations

- Right+Click a table and select **Quick Measures**
 - Select calculation type and fill-in parameters
 - DAX is generated automatically
 - Great way to learn DAX



```
Total Sales YoY% =  
IF(  
    ISFILTERED('DateDim'[Date]),  
    ERROR("Time intelligence quick measures can only be grouped or filtered by the Power BI-provided date hierarchy or primary date  
column."),  
    VAR __PREV_YEAR = CALCULATE([Total Sales], DATEADD('DateDim'[Date].[Date], -1, YEAR))  
    RETURN  
        DIVIDE([Total Sales] - __PREV_YEAR, __PREV_YEAR)  
)
```

Category	Total Sales	Total Sales YoY%
Urban	\$54,427,851	9.98%
Accessory	\$5,991,334	9.06%
Mix	\$3,853,181	14.15%
Youth	\$1,268,274	3.37%
Rural	\$6,500	38.43%
Total	\$65,547,141	10.00%

See Quick Measure gallery: <https://community.powerbi.com/t5/Quick-Measures-Gallery/bd-p/QuickMeasuresGallery>

Measures

What is a Measure?

ProductID	Date	CustomerID	CampaignID	Units	Sales Amount
666	2/24/12	58642		3	\$81.37
666	2/25/12	208515		3	\$81.37
666	7/12/12	164032		3	\$81.37
666	7/12/12	243676		3	\$81.37
406	6/12/16	31036		16	\$191.62
406	6/17/16	44688		16	\$191.62
406	6/17/16	108991		16	\$191.62

[Total Sales]=SUM(Sales[Sales Amount])

- Measures are created using DAX
- Place your Measures on a Fact table for best results

Pro Tip: When referring to a measure in other calculations, refer to it without a Table name: [Measure Name]

Measures

Measure, Use Case 1: Using One Measure in Another

Instead of writing this:

[Profit] = SUM(Sales[Sales Amount])-SUM(Sales[COGS])

Write this:

[Profit] = [Total Sales]- [Total COGS]

- Allows re-use of measures
- Formulas are much simpler to read

Measure, Use Case 2: More Complex Calculations

[Profit Margin %] = [Profit] / [Total Sales]

- Ratios are calculations that cannot be created using a Calculated Column or Default Summarization
- Use DAX **DIVIDE** for built in error handling

[Profit Margin %] = DIVIDE([Profit] , [Total Sales])

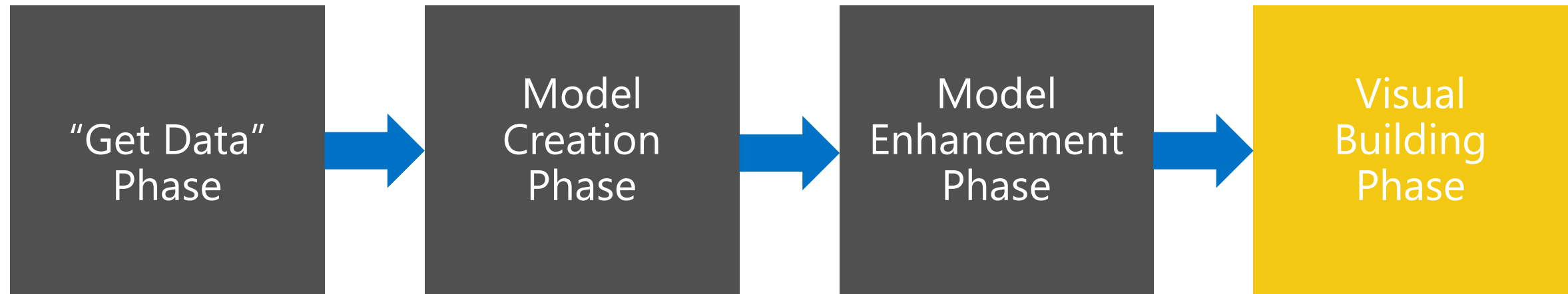
Measures

Measure, Use Case 3: More Complex Calculations Using Variables

```
MobileSalesLastYear =  
    VAR MobileProducts = FILTER(  
        ALL('CampaignDim'[Device]),  
        CampaignDim[Device] = "Mobile"  
    )  
    VAR LastYear = SAMEPERIODLASTYEAR('DateDim'[Date])  
    RETURN  
    CALCULATE(SUM(Sales[Sales  
Amount]), MobileProducts, LastYear)
```

- Allows re-use of variables
- Formulas are much simpler to read

When is a Measure Evaluated?



- Create Query in "M"
- Compress data
- auto detect relationships
- Add calc. columns, Measures
- Add missing relationships
- Evaluate Measures and build each visual

Calculated Column vs. Measure

Calculated Column vs. Measure - When to Use What

The diagram illustrates a Power BI report structure. On the left, there is a 'Slicer' containing a list of years from 2010 to 2016, with 2015 selected. A green arrow points from the Slicer to the table below, labeled 'Rows'. The table has columns for 'State' and 'Year' (row 1), followed by four columns for quarters (Q1, Q2, Q3, Q4) and a 'Total' column. A green arrow points from the 'Columns' header to the Q1-Q4 columns, and a red arrow points from the 'Values' header to the Total column. The data in the table is as follows:

State	Year	Q1	Q2	Q3	Q4	Total
VT	2010	\$295.48	\$106.00	\$7.40	\$536.20	\$945.08
SD	2011	\$1,449.57	\$1,717.00	\$1,269.22	\$3,000.62	\$7,436.41
DC	2012	\$3,384.23	\$754.69	\$932.40	\$3,941.70	\$9,013.02
WY	2013	\$1,433.65	\$2,550.38	\$3,087.02	\$3,762.88	\$10,833.93
ND	2014	\$3,094.90	\$934.39	\$1,051.45	\$5,763.94	\$10,844.68
AK	2015	\$1,094.00	\$2,889.09	\$3,288.21	\$4,365.64	\$11,636.94
MT	2016	\$3,503.88	\$2,904.44	\$2,581.02	\$3,965.87	\$12,955.21
DE		\$5,688.76	\$2,344.29	\$1,206.45	\$5,849.41	\$15,088.91
HI		\$2,334.18	\$3,436.84	\$2,349.20	\$7,204.34	\$15,324.56
		\$3,284.68	\$4,434.03	\$3,105.51	\$7,158.20	\$17,982.42

Rule of Thumb for Calculated Column vs Measure

- **Calculated Column** – Use in Page, Report & Visual Filters as well as Slicers, Rows and Columns
- **Measures** – Use in Values section

Module 3 Lab

1. Create a MEASURE for Total Units Sold
HINT: The formula will probably use SUM()

2. Create a CALCULATED COLUMN on the fact table that shows product category and campaign traffic channel combined
Example: Urban, Organic Search

3. It is fairly easy to see that the CALCULATED COLUMN is working. Create some visuals that allow you to confirm that the Total Units Sold MEASURE is working right

KNOWLEDGE CHECK Module 3

- When is Calculated Column Evaluated?
- What is Default Summarization?
- When is a Measure Evaluated?
- When to use Measures and Calculated Columns?

Module 4

CALCULATE

MODULE 4 OBJECTIVE

- Understand the basics of the CALCULATE formula

DAX Foundations

PATH to DAX Expertise

Evaluation Contexts

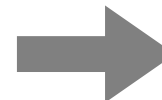
CALCULATE

Calculated Columns and Measures

CALCULATE

Why is CALCULATE Useful?

You create a report of breakdown of Sales by Month



Typical Business Question:

Provide a break out of this Sales from Desktop

Month	Total Sales
January	\$3,379,202
February	\$4,434,793
March	\$7,848,903
April	\$8,175,811
May	\$8,133,443
June	\$7,847,091
July	\$5,736,090
August	\$5,739,110
September	\$4,755,394
October	\$3,746,354
November	\$2,968,954
December	\$2,781,997
Total	\$65,547,141

Month	Total Sales	Desktop Sales
January	\$3,379,202	\$1,451,782
February	\$4,434,793	\$1,647,766
March	\$7,848,903	\$2,619,290
April	\$8,175,811	\$2,540,481
May	\$8,133,443	\$2,699,799
June	\$7,847,091	\$2,381,357
July	\$5,736,090	\$2,243,771
August	\$5,739,110	\$2,043,244
September	\$4,755,394	\$1,633,458
October	\$3,746,354	\$1,203,403
November	\$2,968,954	\$866,860
December	\$2,781,997	\$884,017
Total	\$65,547,141	\$22,215,229

Here is how you do it with CALCULATE

[Desktop Sales] = CALCULATE([Total Sales], CampaignDim[Device] = "Desktop")

- Use CALCULATE function to create a Measure which filters down to Desktop Sales

Month	Total Sales	Desktop Sales
January	\$3,379,202	\$1,451,782
February	\$4,434,793	\$1,647,766
March	\$7,848,903	\$2,619,290
April	\$8,175,811	\$2,540,481
May	\$8,133,443	\$2,699,799
June	\$7,847,091	\$2,381,357
July	\$5,736,090	\$2,243,771
August	\$5,739,110	\$2,043,244
September	\$4,755,394	\$1,633,458
October	\$3,746,354	\$1,203,403
November	\$2,968,954	\$866,860
December	\$2,781,997	\$884,017
Total	\$65,547,141	\$22,215,229

CALCULATE

Anatomy of CALCULATE

CALCULATE(Expression, [Filter 1], [Filter 2].....)



Filter Arguments

- EXPRESSION used as the first parameter is essentially the same as a measure
- CALCULATE works differently from other DAX functions
- The second set of arguments, i.e. the “Filter arguments,” are evaluated and applied first
- Then the Expression is evaluated under new “Filter Context”

CALCULATE – The Most Important Function in DAX

4 Key functions that CALCULATE can do:

Add Filter

Ignore Filter

Update Filter

Convert Row
Context to
Filter Context

CALCULATE – Add Filter

[Desktop Sales] = CALCULATE([Total Sales], CampaignDim[Device] = "Desktop")

[Tablet Sales] = CALCULATE([Total Sales], CampaignDim[Device] = "Tablet")

[Mobile Sales] = CALCULATE([Total Sales], CampaignDim[Device] = "Mobile")

Month	Total Sales	Desktop Sales	Tablet Sales	Mobile Sales
January	\$617,594	\$248,081	\$113,385	\$256,128
February	\$846,436	\$300,692	\$278,821	\$266,922
March	\$1,382,885	\$492,987	\$223,870	\$334,252
April	\$1,512,488	\$461,759	\$620,238	\$404,458
May	\$1,589,728	\$558,984	\$368,121	\$511,447
June	\$1,402,897	\$433,576	\$459,494	\$313,134
July	\$1,122,721	\$430,424	\$316,463	\$375,833
August	\$1,222,190	\$501,972	\$312,637	\$404,067
September	\$865,028	\$308,490	\$304,430	\$244,142
October	\$712,729	\$232,041	\$246,786	\$203,002
November	\$562,400	\$192,873	\$171,329	\$169,693
December	\$467,428	\$148,821	\$162,990	\$144,679
Total	\$12,304,523	\$4,310,700	\$3,578,565	\$3,627,759

- Year
- 2011
 - 2012
 - 2013
 - 2014
 - 2015
 - 2016

*When the Device Slicer is selected, only "Total Sales" changes.

CALCULATE – Ignore Filter

CALCULATE – The Most Important Function in DAX

4 Key functions that CALCULATE can do

Add Filter

Ignore Filter

Update Filter

Convert Row
Context to
Filter Context

CALCULATE – Ignore an Existing Filter

[Total Sales All Geo] = CALCULATE([Total Sales], ALL(GeographyDim))

State	Total Sales	Total Sales All Geo
UT	\$482,268	\$65,547,141
VA	\$1,609,751	\$65,547,141
VT	\$42,233	\$65,547,141
WA	\$1,336,132	\$65,547,141
WI	\$2,297,199	\$65,547,141
WV	\$599,850	\$65,547,141
WY	\$351,374	\$65,547,141
Total	\$65,547,141	\$65,547,141

State	City
<input type="checkbox"/> (Blank)	<input type="checkbox"/> ALDEN
<input type="checkbox"/> AK	<input type="checkbox"/> ALEDO
<input type="checkbox"/> AL	<input type="checkbox"/> ALEXANDER
<input type="checkbox"/> AR	<input type="checkbox"/> ALEXANDER CITY
<input type="checkbox"/> AZ	<input type="checkbox"/> ALEXANDRIA
<input type="checkbox"/> CA	<input type="checkbox"/> ALEXIS
<input type="checkbox"/> CO	<input type="checkbox"/> ALGONQUIN

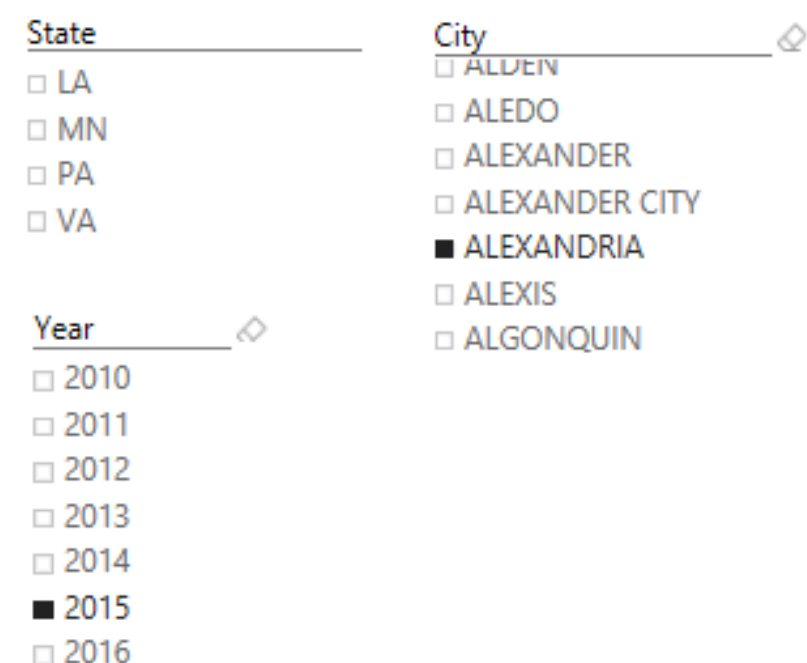
Year
<input type="checkbox"/> 2010
<input type="checkbox"/> 2011
<input type="checkbox"/> 2012
<input type="checkbox"/> 2013
<input type="checkbox"/> 2014
<input checked="" type="checkbox"/> 2015
<input type="checkbox"/> 2016

*Ignore filter on ANY column from the GeographyDim table, but allows filters from Year

CALCULATE – Ignore an Existing Filter

[Total Sales All States] = CALCULATE([Total Sales], ALL(GeographyDim[State]))

State	Total Sales	Total Sales All Geo	Total Sales All States
AL	\$206	\$12,304,523	\$15,387
IN	\$710	\$12,304,523	\$15,387
KY	\$702	\$12,304,523	\$15,387
LA	\$3,343	\$12,304,523	\$15,387
MN	\$2,545	\$12,304,523	\$15,387
MO		\$12,304,523	\$15,387
NE		\$12,304,523	\$15,387
OH		\$12,304,523	\$15,387
PA	\$283	\$12,304,523	\$15,387
SD		\$12,304,523	\$15,387
TN	\$144	\$12,304,523	\$15,387
VA	\$7,455	\$12,304,523	\$15,387
Total	\$15,387	\$12,304,523	\$15,387



*Ignore filter on the STATE column from the GeographyDim table, but allows filters from Year

CALCULATE – Ignore Existing Filter

[Total Sales All Selected States] = CALCULATE([Total Sales], ALLSELECTED(GeographyDim[State]))

State	Total Sales	Total Sales All Geo	Total Sales All States	Total Sales All Selected States
PA	\$283	\$12,304,523	\$15,387	\$7,737
VA	\$7,455	\$12,304,523	\$15,387	\$7,737
Total	\$7,737	\$12,304,523	\$15,387	\$7,737

State	City
□ LA	□ ABINGDON
□ MN	□ ABINGTON
■ PA	□ ACCOMAC
■ VA	■ ALEXANDRIA
	□ ALIQUIPPA
	□ ALLENTOWN
	□ ALISON PARK

Year
□ 2010
□ 2011
□ 2012
□ 2013
□ 2014
■ 2015
□ 2016

*Ignore filter on the STATE column from the GeographyDim table, but allows filters from Year

CALCULATE – Update Filter

CALCULATE – The Most Important Function in DAX

4 Key functions that CALCULATE can do

Add Filter

Ignore Filter

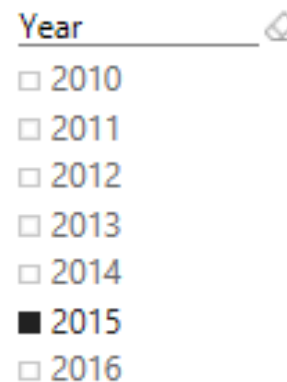
Update Filter

Convert Row
Context to
Filter Context

CALCULATE – Update Existing Filter

[2014 Sales] = CALCULATE([Total Sales], DateDim[Year] = 2014)

Month	Total Sales	2014 Sales
January	\$617,594	\$624,956
February	\$846,436	\$817,549
March	\$1,382,885	\$1,245,627
April	\$1,512,488	\$1,400,954
May	\$1,589,728	\$1,510,563
June	\$1,402,897	\$1,481,390
July	\$1,122,721	\$1,281,466
August	\$1,222,190	\$1,273,948
September	\$865,028	\$1,201,762
October	\$712,729	\$916,774
November	\$562,400	\$714,021
December	\$467,428	\$575,281
Total	\$12,304,523	\$13,044,290



*Ignores filter on the Year Slicer

CALCULATE – The Most Important Function in DAX

4 Key functions that CALCULATE can do

Add Filter

Ignore Filter

Update Filter

Convert Row
Context to
Filter Context

Let's investigate what we mean by **Filter Context**

Module 5

DAX Evaluation Contexts

MODULE 5 OBJECTIVES

- Understand that there are different kinds of evaluation contexts and be able to explain what different contexts are in play
- Be able to use iterator functions and CALCULATE to create sophisticated measures

DAX Foundations

PATH to DAX Expertise

Evaluation Contexts

CALCULATE

Calculated Columns and Measures

Scalar Functions

- Scalar functions return a Single value as an output
- Ex. SUM(Sale[Sales Amount])

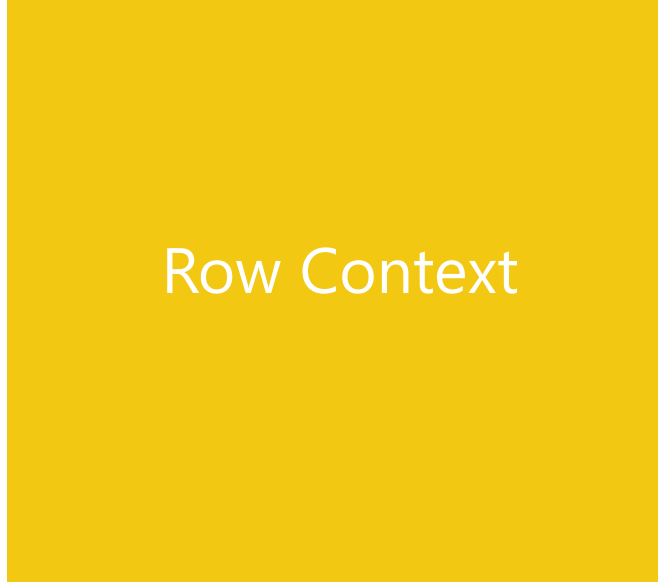
Table Functions

- Table functions return a Table as an output
- Ex. ALL(GeographyDim)

There are other ways to classify functions – By kind of operation they perform etc.

Evaluation Context

There are two contexts under which calculations are evaluated



Row Context



Filter Context

Row context in Calculated Column

Sales[COGS] = RELATED(ProductDim[Unit Cost]) * Sales[Units]

Date	ProductId	Units	COGS_C
1/27/2014	103	1	\$21
1/27/2013	65	1	\$15
4/5/2013	103	1	\$21
10/7/2014	65	1	\$15
6/24/2014	65	1	\$15
8/22/2013	103	1	\$21

- Formula is evaluated row by row
- The context under which formula is evaluated for each row is called "Row Context"

Pro Tip: To accumulate up from Fact to Dimension, use **RELATEDTABLE()**

Evaluation Context

Both Calculated Columns and Measures are always evaluated under two contexts



Row Context



Filter Context

Filter Context in Measures

Filter Context in a Measure – Example 1

[Total Sales] = SUM(Sales[Sales Amount])

Filter Context for current coordinate Year = 2015, State = HI, Quarter = Q1

Year	State	Q1	Q2	Q3	Q4	Total
2010	VT	\$295.48	\$106.00	\$7.40	\$536.20	\$945.08
2011	SD	\$1,449.57	\$1,717.00	\$1,269.22	\$3,000.62	\$7,436.41
2012	DC	\$3,384.23	\$754.69	\$932.40	\$3,941.70	\$9,013.02
2013	WY	\$1,433.65	\$2,550.38	\$3,087.02	\$3,762.88	\$10,833.93
2014	ND	\$3,094.90	\$934.39	\$1,051.45	\$5,763.94	\$10,844.68
2015	AK	\$1,094.00	\$2,889.09	\$3,288.21	\$4,365.64	\$11,636.94
2016	MT	\$3,503.88	\$2,904.44	\$2,581.02	\$3,965.87	\$12,955.21
	DE	\$5,688.76	\$2,344.29	\$1,206.45	\$5,849.41	\$15,088.91
	HI	\$2,334.18	\$3,436.84	\$2,349.20	\$7,204.34	\$15,324.56
		\$3.284.68	\$4,434.03	\$3,105.51	\$7,158.20	\$17,982.42

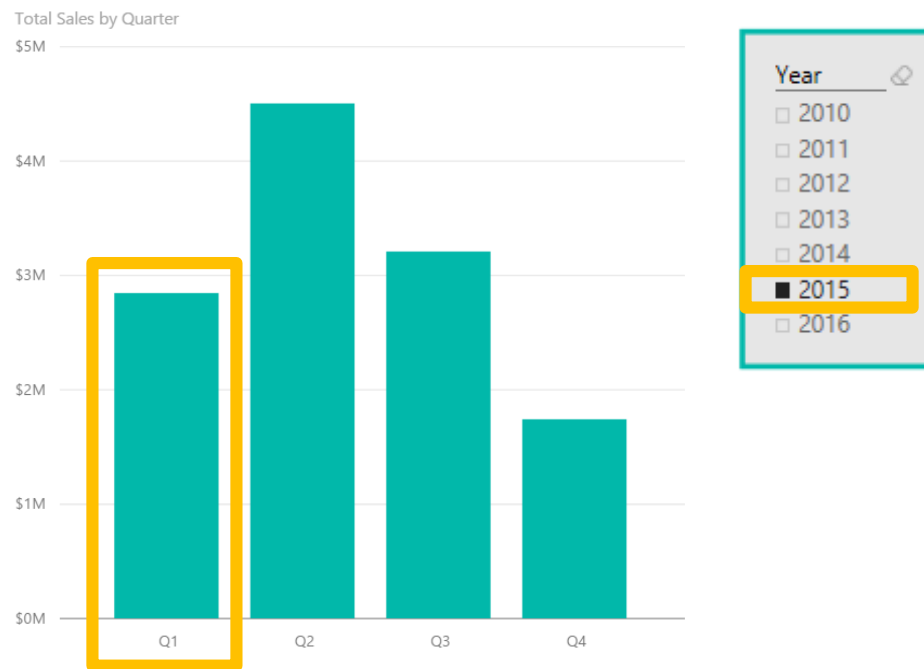
- Formula is evaluated for each “Coordinate” in each visual
- The context for each coordinate is called “Filter Context”

Filter Context in a Measure

Filter Context in a Measure – Example 2

[Total Sales] = SUM(Sales[Sales Amount])

Filter Context : Year = 2015, Quarter = Q1



Filter Context : Year = 2015, Quarter = Q2



Filter Context in a Measure

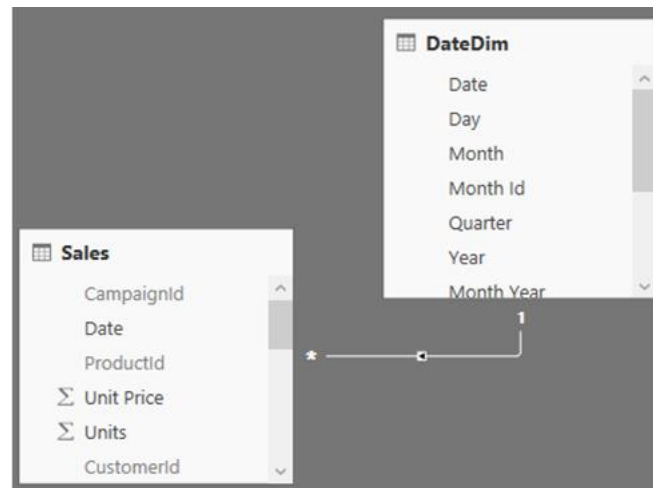
Filter Context in a Measure

[Total Sales] = SUM(Sales[Sales Amount])

Better definition of above measure:

“Total Sales” – SUM of Sales[Sales Amount] column **under a filter context**

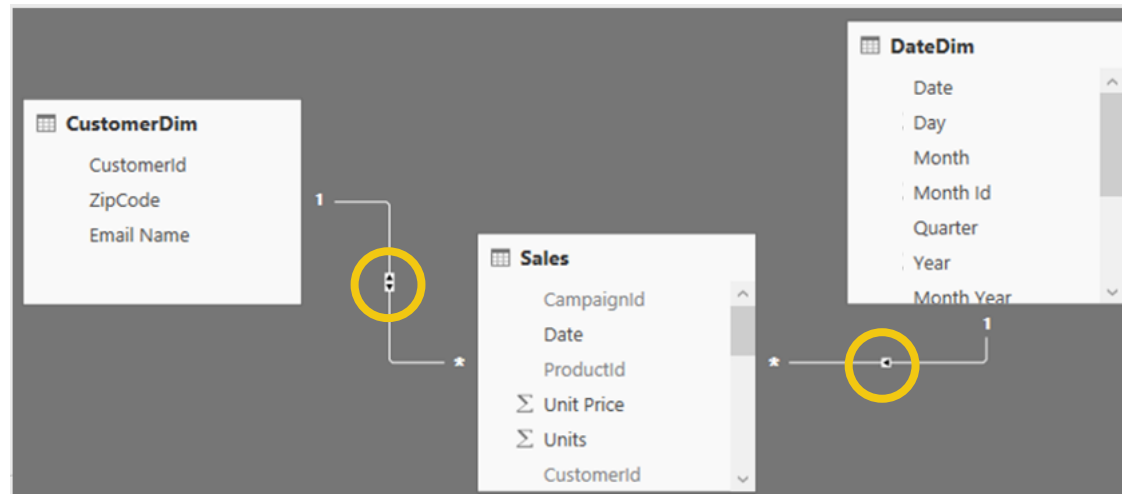
Filter Context and Multiple Tables



- Filter context automatically propagates from Dim Table to Fact Table
- Filtering the DateDim Table to Year = 2015 returns only Sales for 2015

Filter Context and Multiple Tables

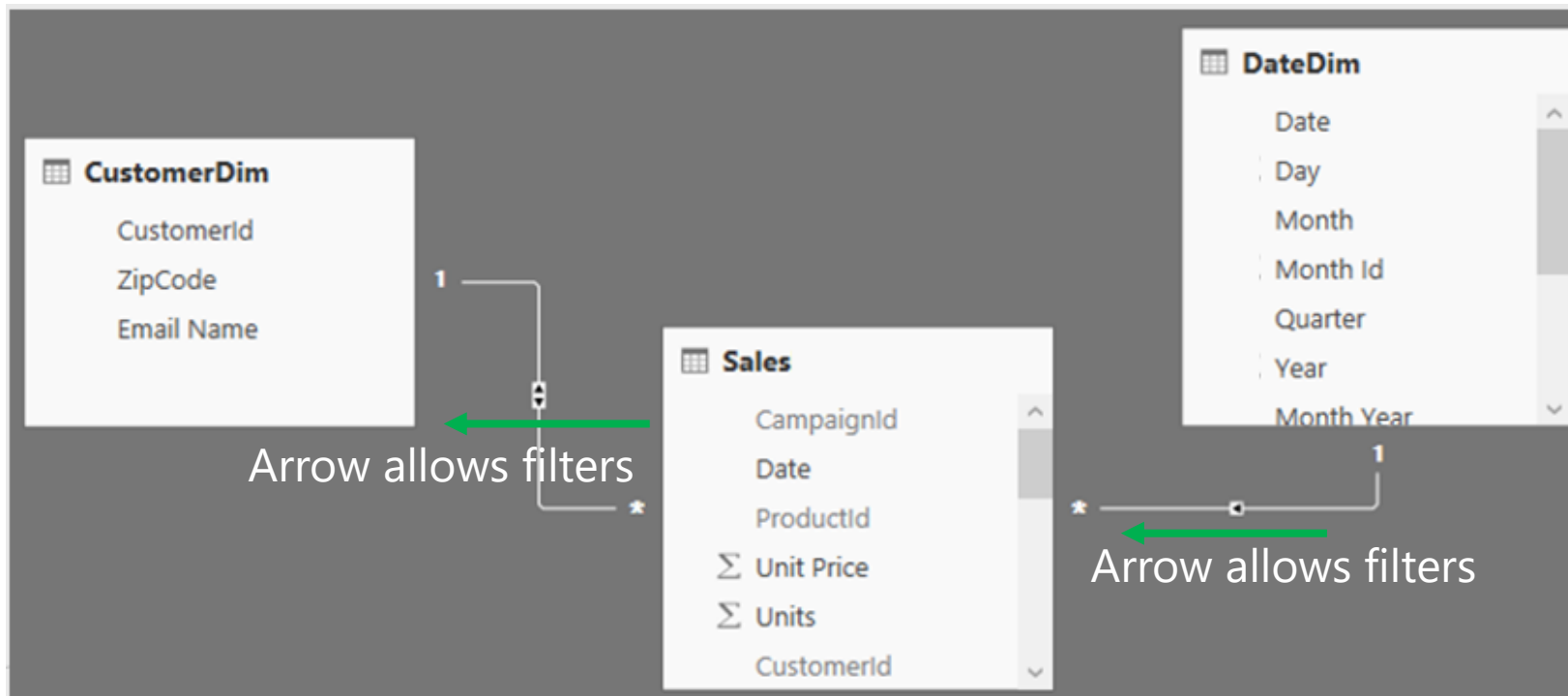
Filter Context and Multiple Tables



- Filters (Filter context) automatically propagate based on direction of arrows in relationships
- Examples
 - Filter goes from DateDim to CustomerDim
 - Filter does not go from CustomerDim to DateDim

Filter Context and Multiple Tables

Filter Context and Multiple Tables – Right Arrow Direction



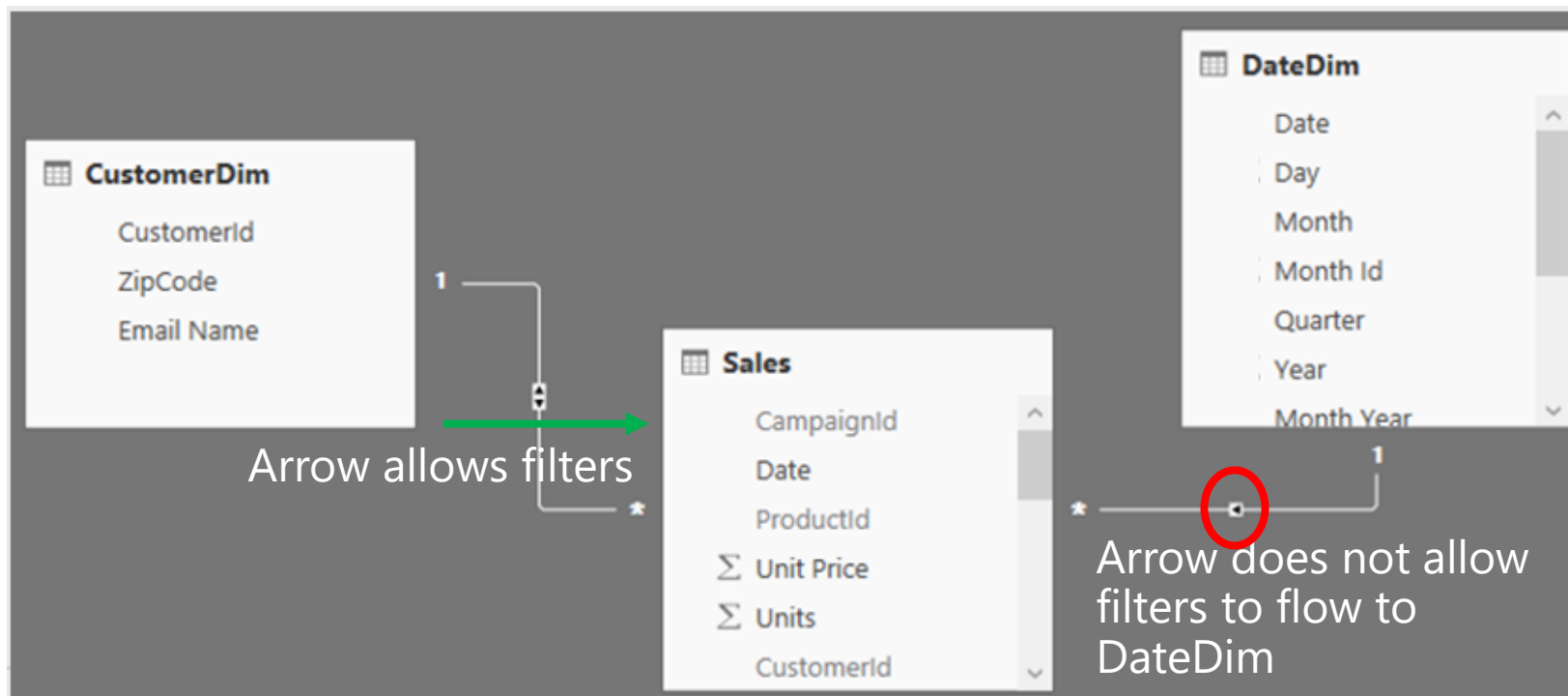
Cross filtering works properly

Month	Total Sales M	Count of CustomerId
Jan	\$1,673,394.03	7132
Feb	\$431,531.13	2820
Mar	\$690,671.10	4017
Apr	\$852,018.76	4629
May	\$972,018.47	5185
Jun	\$907,703.04	4854
Jul	\$608,678.35	3680
Aug	\$1,355,530.22	6242
Sep	\$720,851.83	4186
Oct	\$1,117,087.73	5728
Nov	\$2,372,763.71	8242
Dec	\$2,003,261.11	7683
Total	\$13,705,509.48	10000

- Filter goes from DateDim to CustomerDim
- This is why the above Pivot table works

Filter Context and Multiple Tables

Filter Context and Multiple Tables – Wrong Arrow Direction



Cross filtering does not work

CustomerId	Total Sales M	Count of Month
	\$1,985.76	12
00001	\$438.34	12
00002	\$840.08	12
00003	\$1,246.69	12
00004	\$706.23	12
00005	\$1,653.97	12
00006	\$2,170.10	12
00007	\$2,308.44	12
00008	\$1,517.34	12
00009	\$1,184.11	12
00010	\$2,221.02	12
00011	\$1,646.48	12
Total	\$13,705,509.48	12

- Filter goes from DateDim to CustomerDim
- This is why the Count of Month in the table above is incorrect

Evaluation Context and Multiple Tables

Evaluation Context Multiple Table – Summary and Take Aways

Row Context

- Does not propagate automatically

- Need to use

RELATED

RELATEDTABLE

Filter Context

- Propagates automatically
- Depends on direction of arrow in relationship diagram

Applications of Table functions

Table functions can be used 2 ways in Power BI Desktop

- As an input to another DAX function
 - CALCULATE
 - Iterator functions
- Calculated Tables

Basic TABLE functions

Return All Rows

ALL &
variants

Return Distinct Rows

ALL, DISTINCT,
VALUES

Return Filtered Rows

FILTER

There are more advanced Table functions, which we will not cover

Basic Table functions – Return All Rows

- The **ALL** function - Can take either Table or Columns in a Table as input

ALL with Entire Table

ALL(GeographyDim)

Returns all rows all columns in Table

ALL with One Column

ALL(GeographyDim[Region]))

Returns all unique values of Column

ALL with Multiple Columns

ALL(GeographyDim[Region], GeographyDim[State])

Returns all unique combinations of Column values

Basic Table functions – ALL versions

- There are several forms of the ALL function
 - **ALL**
 - **ALLEXCEPT** - Return all columns in a Table except 1 or more columns
 - **ALLSELECTED** – Return all values in a column selected by users in Slicers
 - **ALLNONBLANKROW** – Return all non-Blank rows

Basic Table Functions – Return Distinct Rows



- **VALUES** – Return all distinct values in a column or Table
(including blank rows)
- **DISTINCT** - Return all distinct values in a column or Table
(not including blank rows)

Basic Table Functions – Return Distinct Value

- **HASONEVALUE** - Returns TRUE when the context for columnName has been filtered down to one distinct value only. Otherwise is FALSE

```
Header = IF ( HASONEVALUE ( ProductDim[Price Band] ),  
              CONCATENATE ("Report Header for Price Band : ",  
                           VALUES ( ProductDim[Price Band] )),  
              "Overall Report")
```

- **SELECTEDVALUE** - Returns the value when the context for columnName has been filtered down to one distinct value only. Otherwise returns alternateResult.

```
Header (SELECTEDVALUE) =  
    VAR selectedPriceBand =SELECTEDVALUE ( ProductDim[Price Band] )  
    RETURN  
        IF ( ISBLANK ( selectedPriceBand ), "Overall Report",  
             CONCATENATE ( "Report Header for Price Band: ", selectedPriceBand )  
        )
```

Basic Table Functions – Return Filtered Set of Rows

FILTER(ALL(GeographyDim[Region]), GeographyDim[State]), GeographyDim[Region] = "Central")

- Take all unique combinations of GeographyDim[Region], GeographyDim[State]
- Filter down to the rows where GeographyDim[Region] = "Central"

State	Region
CO	Central
MT	Central
OK	Central
UT	Central
IL	Central
IA	Central
WY	Central
SD	Central
ND	Central
NM	West
TX	West
NV	West



State	Region
CO	Central
MT	Central
OK	Central
UT	Central
IL	Central
IA	Central
WY	Central
SD	Central
ND	Central

DAX Iterator Functions

DAX Iterator Functions Take Advantage of Evaluation Context

Iterator Functions

- Creates a *row context* by iterating over a table that you specify
- Ex. SUMX

Table Functions Application – Iterators

[COGS] = SUMX(Sales, Sales[Units] * RELATED(ProductDim[Unit Cost]))



Table Functions Application – Iterators

[COGS] = SUMX(Sales, Sales[Units] * RELATED(ProductDim[Unit Cost]))

Argument 1

Date	ProductId	Units
1/27/2014	103	1
1/27/2013	65	1
4/5/2013	103	1
10/7/2014	65	1
6/24/2014	65	1
8/22/2013	103	1
11/8/2013	65	1
3/27/2015	103	1
5/26/2013	103	1
12/23/2014	103	1
1/28/2015	103	1
5/21/2015	65	1
7/5/2015	103	1
7/19/2015	65	1

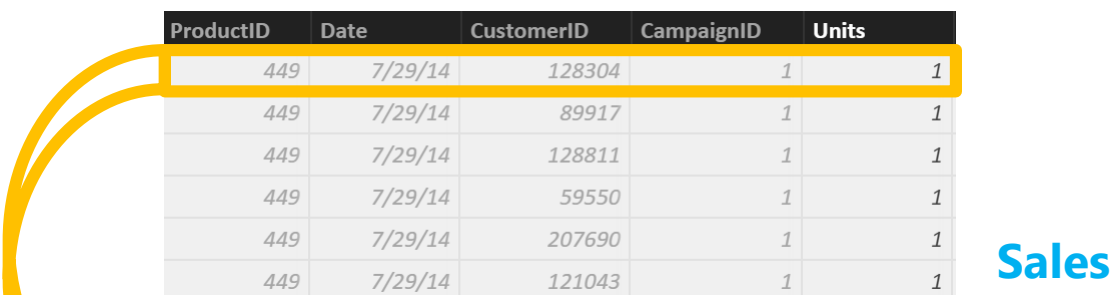
Iterate through each row in Argument 1

Sales

Table Functions Application – Iterators

[COGS] = SUMX(Sales, Sales[Units] * RELATED(ProductDim[Unit Cost]))

Argument 2



ProductID	Date	CustomerID	CampaignID	Units
449	7/29/14	128304		1
449	7/29/14	89917		1
449	7/29/14	128811		1
449	7/29/14	59550		1
449	7/29/14	207690		1
449	7/29/14	121043		1

Sales

ProductID	Product	Category	Segment	ManufacturerID	Manufacturer	Unit Cost
445	Maximus UM-50	Urban	Moderation	7	VanArsdel	65.15
447	Maximus UM-52	Urban	Moderation	7	VanArsdel	109.59
449	Maximus UM-54	Urban	Moderation	7	VanArsdel	74.73
450	Maximus UM-55	Urban	Moderation	7	VanArsdel	125.32
451	Maximus UM-56	Urban	Moderation	7	VanArsdel	66.49
452	Maximus UM-57	Urban	Moderation	7	VanArsdel	79.71
456	Maximus UM-61	Urban	Moderation	7	VanArsdel	86.23

ProductDim

Row Context in a Measure – Iterator Functions

[COGS] = SUMX(Sales, Sales[Units] * RELATED(ProductDim[Unit Cost]))



SUM it up



SUM up list obtained

Why Can an Iterator be a Better Approach then a Calculated Column?

- You avoid creating a Calculated Column
- Let us see the impact of a Calculated Column Called COGS on Data model with 100K rows - What if we have 10 M rows?
- Iterators help you avoid several “Intermediate Calculated Columns”

CALCULATE – Converting Row Context to Filter Context (Example 1)

Sales velocity Segment = IF(

```
SUMX(RELATEDTABLE(Sales), Sales[Sales Amount])>=200000,  
"High Velocity",  
"Low Velocity")
```

Sales Velocity (Using CALCULATE) = IF (

```
CALCULATE(SUM(Sales[Sales Amount])) >= 200000,  
"High Velocity",  
"Low Velocity")
```

- Another way to do Dynamic Segmentation
- This method does not use Iterators
- Instead it uses CALCULATE to convert Row Context to Filter Context

Other Iterator Functions

AVERAGEX , PRODUCTX, MINX, MAXX– All work the same way as SUMX

RANKX – Works similar to SUMX, but slightly more complex (more options)

Table Functions – Summary and Application



Table functions can be used in 2 ways in Power BI Desktop:

- As an input to another DAX function
 - CALCULATE
 - Iterator functions
- Calculated Tables

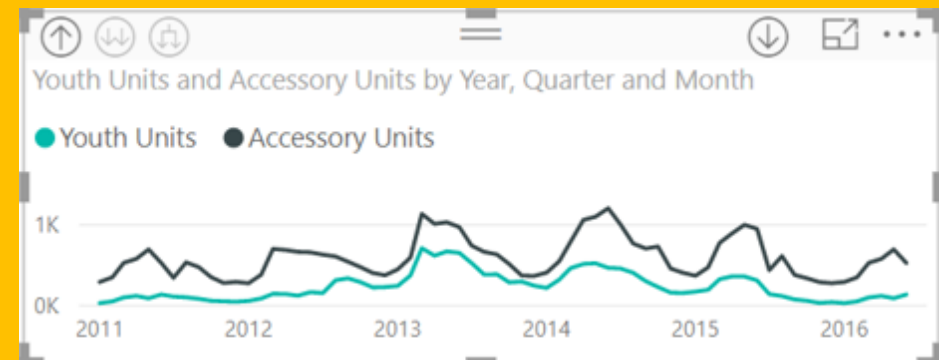
CALCULATE is one of the primary places where Table functions are used

Module 5 Lab

Create a report for the VP in charge of the Youth and Accessory Segments

1. Include a table visualization showing total units sold in the Youth Segment, Accessory Segment, and all other segments; by Campaign Device
2. Include a line chart showing total units sold in Youth and Accessory Segments by month
3. BONUS: Use the Unit Cost and Unit Price from the ProductDim table to calculate Sales Amount, Cost of Goods Sold, Profit and build some visuals around them

Device	Total Units	Youth Units	Accessory Units	Rest of Company Units
Desktop	10806	222	653	9931
Desktop	218680	4933	12412	201335
Mobile	198014	4427	11420	182167
Paper	40524	908	2376	37240
Tablet	207344	5151	12308	189885
Total	675368	15641	39169	620558



KNOWLEDGE CHECK Module 5

- What are the different kinds of evaluation contexts?
- When are filter or a row contexts present?
- Which functions are commonly used to *modify* existing evaluation contexts?

Module 6

Advanced DAX

Time Intelligence Functions

MODULE 6 OBJECTIVES

- Be able to parse advanced DAX formulas (e.g., cumulative functions)
- Gain familiarity with standard DAX patterns
- Introduction to resources for further learning

Before we get to Time Intelligence - Let us apply all of the DAX techniques

[SalesYTD] =

```
CALCULATE (
    [Total Sales],
    FILTER (
        ALL ( DateDim),
        DateDim[Year] = MAX ( DateDim[Year] )
        && DateDim[Date] <= MAX(DateDim[Date])
    )
)
```

Date	Year	Total Sales	SalesYTD
January 1, 2011	2011	\$551	\$551
January 2, 2011	2011	\$7,366	\$7,917
January 3, 2011	2011	\$1,873	\$9,790
January 4, 2011	2011	\$10,113	\$19,902
January 5, 2011	2011	\$9,660	\$29,562
January 6, 2011	2011	\$14,450	\$44,012
January 7, 2011	2011	\$7,883	\$51,895
January 8, 2011	2011	\$11,793	\$63,688
January 9, 2011	2011	\$10,341	\$74,029
January 10, 2011	2011	\$1,374	\$75,404
January 11, 2011	2011	\$10,950	\$86,353
January 12, 2011	2011	\$20,217	\$106,570
January 13, 2011	2011	\$16,812	\$123,382
January 14, 2011	2011	\$15,215	\$138,597
January 15, 2011	2011	\$15,841	\$154,438
January 16, 2011	2011	\$14,391	\$168,828
January 17, 2011	2011	\$2,423	\$171,252
January 18, 2011	2011	\$15,712	\$186,964
January 19, 2011	2011	\$23,557	\$210,521
January 20, 2011	2011	\$20,912	\$231,434

Let us take a super complicated DAX statement and break it down and understand what it means

Before we get to Time Intelligence - Let us apply all of the DAX techniques

```
[SalesYTD] =  
  
CALCULATE (  
    [Total Sales],  
    FILTER (  
        ALL ( DateDim),  
        DateDim[Year] = MAX ( DateDim[Year] )  
        && DateDim[Date] <= MAX( DateDim[Date] )  
    )  
)
```

- In a CALCULATE statement Filter arguments are evaluated first
- The Filter in this case comes from a FILTER function
- FILTER function is an iterator

Let us apply all of the data modeling techniques

```
[SalesYTD] =  
  
CALCULATE (  
    [Total Sales],  
    FILTER (  
        ALL ( DateDim),  
        DateDim[Year] = MAX ( DateDim[Year] )  
        && DateDim[Date] <= MAX( DateDim[Date] )  
    )  
)
```

- In a FILTER statement the input Table is evaluated first
- ALL statement means take all DateDim

Let us apply all of the data modeling techniques

```
[SalesYTD] =  
  
CALCULATE (  
    [Total Sales],  
    FILTER (  
        ALL ( DateDim),  
        DateDim[Year] = MAX ( DateDim[Year] )  
        && DateDim[Date] <= MAX(DateDim[Date] )  
    )  
)
```

- Iterate through each row in DateDim
- Check for condition based on row context and filter context

Pro Tip: if you need to concatenate two conditions with an **AND** use **&&** for and **OR** use **||**

Let us apply all of data modeling techniques

```
[SalesYTD] =  
  
CALCULATE (  
    [Total Sales],  
    FILTER (  
        ALL ( DateDim),  
        DateDim[Year] = MAX ( DateDim[Year] )  
        && DateDim[Date] <= MAX(DateDim[Date])  
    )  
)
```

- Now you have a **FILTERED** list of dates
- Use this to update the filter context
(since it is in a CALCULATE statement)

Let us apply all of the data modeling techniques

```
[SalesYTD] =
```

```
CALCULATE (
    [Total Sales],
    FILTER (
        ALL ( DateDim),
        DateDim[Year] = MAX ( DateDim[Year] )
        && DateDim[Date] <= MAX(DateDim[Date] )
    )
)
```

- Use updated FILTER context to evaluate 'Total Sales'

Advanced DAX – Time Intelligence

Introducing Time Intelligence – There is an App for that!

[SalesYTD Easier] =

```
CALCULATE (  
    [Total Sales],  
    DATESYTD(DateDim[Date])  
)
```

- This allows you to write the formula without being a DAX guru!
- Microsoft is continuously improving Time Intelligence functions to make it simple to use

Time Intelligence functions are your friends – They will save you time!

Advanced DAX – Month over Month

Total Sales Last Month =

CALCULATE([Total Sales],

PREVIOUSMONTH(DateDim[Date]))

- DAX has several shortcut Time Intelligence functions

MoM =

DIVIDE([Total Sales] - [Total Sales Last Month],

[Total Sales Last Month])

Advanced DAX – Monthly Active Users



[Monthly Active Users] =

CALCULATE(

SUMX(VALUES(Sales [CustomerId]),1),

ALL('DateDim'),

DATESINPERIOD('DateDim'[Date],

LASTDATE('DateDim'[Date]), -1, MONTH)

)

- Sumx vs DistinctCount of CustomerID
- SUMX can be more performant

Advanced DAX – Time Intelligence

Other Time Intelligence Functions

DATESINPERIOD

PREVIOUSYEAR

DATESYTD

PREVIOUSMONTH

DATESQTD

SAMEPERIODLASTYEAR

NEXTMONTH

PARALLELPERIOD

NEXTYEAR

Pro Tip: Learn about Time Intelligence functions - <https://msdn.microsoft.com/en-us/library/ee634763.aspx>

KNOWLEDGE CHECK Module 6

- Can I parse advanced DAX formulas?
- What are some standard DAX patterns?
- Which time intelligence functions are built-in to DAX?

Module 7

DAX Best Practices

MODULE 7 OBJECTIVES

- Emphasize importance of writing efficient DAX measures

Use variables instead of repeating measures

- Consider the following DAX expression:

```
Ratio = IF([Total Rows] > 10, SUM(Revenue) /[Total Rows], 0)
```

- Faster DAX:

```
VAR totalRows = [Total Rows];
```

```
Ratio = IF(totalRows > 10, SUM(Revenue) / totalRows,0)
```

- In the first expression, since measures are calculated on the fly, the [Total Rows] expression gets calculated twice, first for the condition check and then for the true condition expression
- Instead of calculating the same expression multiple times, the resulting measure value can be stored in a variable and variable reference can be used wherever required

Use DIVIDE() instead of /

- DIVIDE() function has 3rd extra parameter which is returned in case of denominator being zero
- It internally performs check to validate if the denominator is 0
- There is no need to use IF condition along with '/' operator to check for invalid denominator
- DIVIDE() also checks for ISBLANK()
- **Note:** If it is certain that the denominator value would not be 0, then it is better to use '/' operator without any IF check since DIVIDE() function would always perform an IF check internally

Calculate ratios efficiently

Use $(a-b)/b$ with variables instead of $a/b - 1$ or $a/b * 100 - 100$

- We can achieve the same performance by using variables and using $(a-b)/b$ to calculate ratio
- If both a and b are blank values, then $(a-b)/b$ would return blank and would be filtered out whereas $a/b - 1$ would return -1 and increase query space

Don't change blanks to zeros or other values

- Sometimes people replace blanks with zeros or other strings
- Power BI automatically filters out all the rows with blank values from query results
- If the blanks are replaced, the query space is greatly increased

Use SELECTEDVALUE() instead of HASONEVALUE()

- A common pattern is to use HASONEVALUE() to check if there is only one value present for a column after applying slicers and filters and then use VALUES(Column Name) DAX function to get the single value
- SELECTEDVALUE() performs both the above steps internally and gets the value if there is only one distinct value present for that column or returns blank in case there are multiple values available

Use SELECTEDVALUE() instead of VALUES()

- VALUES() returns error in case it encounters multiple values. Normally, users handle it using Error functions which are bad for performance
- Instead of using that, SELECTEDVALUE() must be used which is a safer function and returns blank in case of multiple values being encountered

Use DISTINCT() and VALUES() functions consistently

- Power BI adds a Blank value to the column in case it finds referential integrity violation
- For direct query, Power BI by default adds blank value to the columns as it does not have a way to check for violations
- Difference :
 - DISTINCT(): Does not return blank which is added due to integrity violation. It includes blank only if it is part of original data
 - VALUES(): It includes blank which is added by Power BI due to referential integrity violation
- The usage of either of the function should be same throughout the whole report
- Power BI recommends to use VALUES() in the whole report if possible and blank value is not an issue

Avoid using IFERROR() and ISERROR()

- IFERROR() and ISERROR() are sometimes used in measures
- These functions force Power BI engine to perform step by step execution of each row to check for errors as there is currently no way which directly states which row returned the error
- FIND() and SEARCH() DAX functions provide an extra parameter which can be passed and is returned in case of the search string not present – avoids use of IFERROR/ISERROR
- Both of this functions are currently also used to check for divide by zero error or along with values to check if more than one values are returned.
- Can be avoided by using the correct DAX functions like DIVIDE() and SELECTEDVALUE() which performs the error check internally and returns the expected results

Use ISBLANK() instead of =BLANK() check

- Use inbuilt function ISBLANK() to check for any blank values instead of using comparison operator “= Blank()”
- ISBLANK() is faster

Use FILTER(ALL(Column Name))

- To calculate measures ignoring all the filters applied on a column, use ALL(Column Name) function along with the FILTER instead of Table or VALUES().
Eg: **CALCULATE([Total Sales], FILTER(ALL(Products[Color]), Color = 'Red'))**
- Directly applying filters using expressions and not using FILTER function behaves in the same way as mentioned above and it internally translates to use ALL function in the filter
Eg: **CALCULATE([Total Sales], Products[Color] = 'Red')** ->
CALCULATE([Total Sales], FILTER(ALL(Products[Color]), Products[Color] = 'Red'))
- It is always better to apply filters at desired column than the whole table
- Always use ALL along with FILTER function if there is no specific need to keep current context
 - <https://pbidax.wordpress.com/2016/05/22/simple-filter-in-dax-measures/>
 - <https://www.sqlbi.com/articles/filter-arguments-in-calculate/>

Do not use scalar variables in SUMMARIZE()

- SUMMARIZE() traditionally used to perform grouping of columns and get the resulting aggregations along with it
- It is recommended to use SUMMARIZECOLUMNS() function which is a newer more optimized version
- SUMMARIZE function should only be used to get just the grouped elements of a table without any measures/aggregations associated with it.

E.g. SUMMARIZE(Table, Column1, Column2)

Avoid using ADDCOLUMNS() in measure expressions



- Measures are calculated in iterative manner by default
- If measure definitions use iterative functions like AddColumns, it creates nested iteration which downgrades the performance

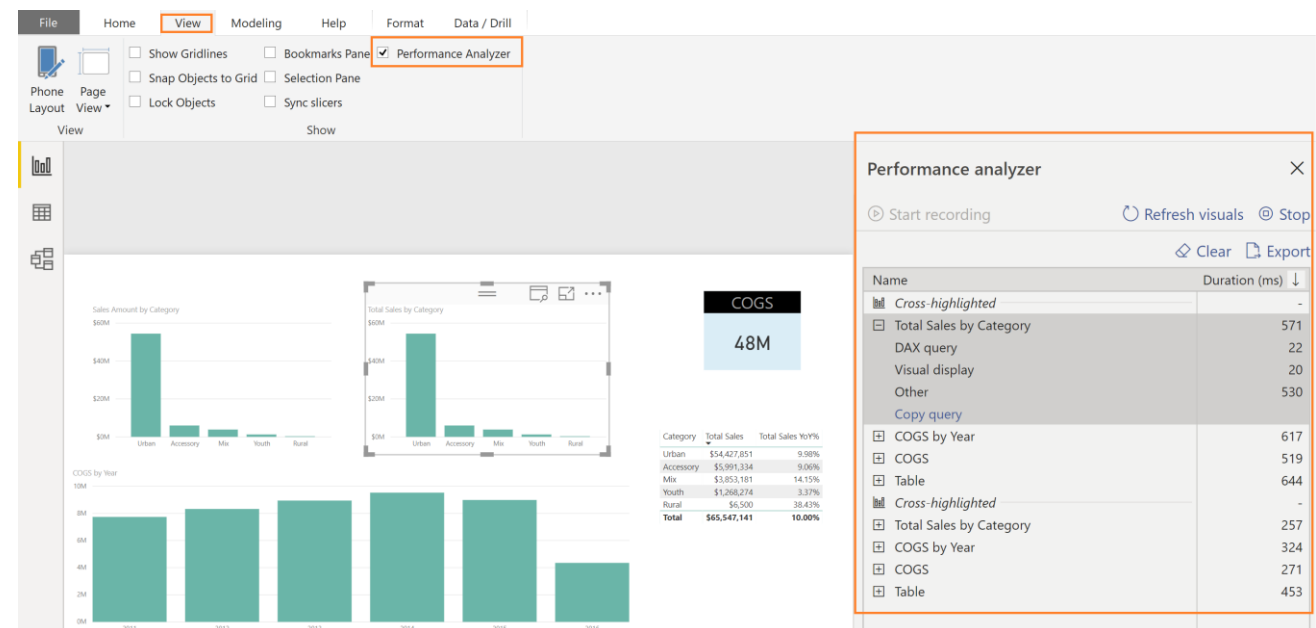
Avoid string manipulation in measures

- Slows down measures
- Work is done in calculation engine

Performance Analyzer

Using Performance Analyzer:

- You will know how each of your report elements, such as visuals and DAX formulas, are performing
- You can see and record logs that measure how each of your report elements performs when users interact with them, and which aspects of their performance are most (or least) resource intensive



KNOWLEDGE CHECK Module 7

- Which of these are best practice ?
 - isBlank() or comparison operation =Blank()
 - SELECTEDVALUE() or HASONEVALUE()
 - DIVIDE() or IFERROR()
 - Using variables or repeating calculations

Contact Support

Report Errors, Issues – Support.PowerBI.com

Resources use presentation mode to click the hyperlinks

- Community.PowerBI.com – Community Forum
- [Data Stories Gallery](#) – Get inspired with Data Stories by other Power BI users
- [R-Visuals Gallery](#) – Get inspired by others use of R for analyzing their data
- [Visuals.PowerBI.com](#) – Custom PBI visuals and R visuals you can download and use in your story

- [Power BI Blog](#) - weekly updates

- [User Voice for Power BI](#) – Vote on (or submit) your favorite new ideas for Power BI
- [Issues.PowerBI.Com](#) – log issues with the community

- [Guided Learning Self Service Power BI training](#)

- [DAX Formula Language](#) – syntax for DAX
- [DAX Patterns](#) – Great website to learn new patterns for the DAX Language
- [Power Query Formula Language](#) – syntax for the “Query” language

Instructors:

Questions?

Appendix

KNOWLEDGE CHECK ANSWERS Module 1



- What is a *data model* in the context of Power BI?
 - *A data model is a collection of tables and relationships*
- What are some advantages of a star schema over a flat or denormalized model?
 - *Dimension tables save space by reducing the amount of data that needs to be repeated over and over in every row*
 - *Relationships between tables can be leveraged for more complex measures*
- How might you improve the performance of a Power BI model?
 - *Try using a star schema instead of a flat or denormalized model*
 - *Remove unnecessary columns*
 - *Set appropriate data types*
- How does Power BI store DateTime information? What are some consequences of this?
 - *DateTime information is stored as a floating-point decimal number. This means that datetimes are very precise but not very efficient to store.*

KNOWLEDGE CHECK ANSWERS Module 2



- Which of these help with compression of data and performance?
 - *All of the listed options help with compression of data and performance.*

KNOWLEDGE CHECK ANSWERS Module 3

- When is Calculated Column Evaluated?
 - *At the time of data load/data refresh.*
- What is Default Summarization?
 - *A default summarization is an implicit measure created in the background when you put a numeric field on a visualization. The function used (sum/max/min/avg/...) is based on the numeric field's default summarization setting.*
- When is a Measure Evaluated?
 - *At render time.*
- When to use Measures and Calculated Columns?
 - *It depends 😊. Calculated columns are useful when each row of data should be independently considered (although measures can do this too!) and the result won't change until the next data refresh. Measures should be used everywhere else.*

KNOWLEDGE CHECK ANSWERS Module 5



- What are the different kinds of evaluation contexts?
 - *Filter context and row context*
- When are filter or a row contexts present?
 - *Row contexts are present in iterator functions and calculated column evaluations. Filter contexts are present in pivot tables and other visualizations.*
- Which functions are commonly used to *modify* existing evaluation contexts?
 - *CALCULATE, ALL, etc.*

KNOWLEDGE CHECK ANSWERS Module 6



- Can I parse advanced DAX formulas?
 - *Yes I can!*
- What are some standard DAX patterns?
 - *CALCULATE(...)*
- Which time intelligence functions are built-in to DAX?
 - *Lots of them... YTD, FY, previous month, etc*

KNOWLEDGE CHECK ANSWERS Module 7



- Which of these are best practice ?
 - `isBlank()` or comparison operation `=Blank()`
 - *Using isBlank()*
 - `SELECTEDVALUE()` or `HASONEVALUE()`
 - *Using SELECTEDVALUE()*
 - `DIVIDE()` or `IFERROR()`
 - *Using DIVIDE()*
 - Using variables or repeating calculations
 - *Using variables*

CALCULATE

CALCULATE – Steps in Evaluating the CALCULATE Function

CALCULATE(Expression, [Filter1], [Filter2].....)

- Step1 : Copy the current filter context
- Step 2: Add new filters if any
- Step 3: Update/ignore existing filters if any
- Step 4: Convert row context to filter context
- Step 5: AND all filter conditions to create new filter context
- Step 6: Evaluate the Expression
- Step 7: Return back to original filter context

Iterator Function

Iterator Function Example 3

- Ranking Using Iterators in Calc. Column
- CALCULATE to convert Row Context to Filter Context

Rank Of Sales =

```
VAR CurrentProductSales = CALCULATE ( SUM (Sales[Sales Amount] ) )
```

```
RETURN
```

```
SUMX(FILTER(ProductDim, CALCULATE ( SUM (Sales[Sales Amount] ) ) > CurrentProductSales), 1)+1
```