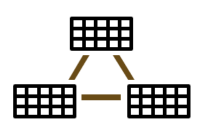
Gather Clean Model Visualize









# Data Modeling for Experts

It is time to take the next step with your data modeling skills!





# kapacity Fellowsing Initiate















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## After this session you will be able to:



Successfully implement calculation groups



Build and optimize composite models



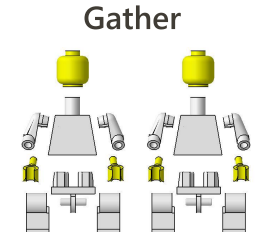
Combine DirectQuery and import storage modes in a single data model



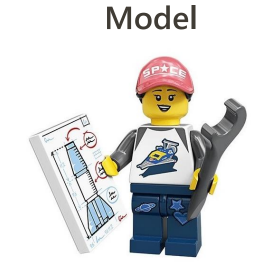
Optimize query performance in complex situations



## What are we talking about?





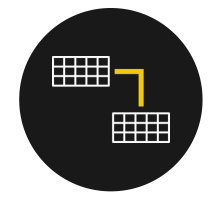


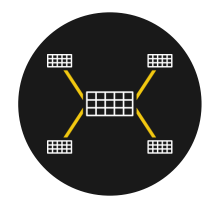


## Assumption of your basic understanding

- The importance of a star schema
- Different data model types
- Modeling best practices, including naming conventions for tables and columns
- Auto date/time
- Relationship direction
- Limited and regular relationships

- Ambiguous data models
- Aggregations
- Dealing with multiple fact tables
- Different types of fact tables
- Slowly changing dimensions
- Data groups and hierarchies









# Storage modes





# Different types of storage modes

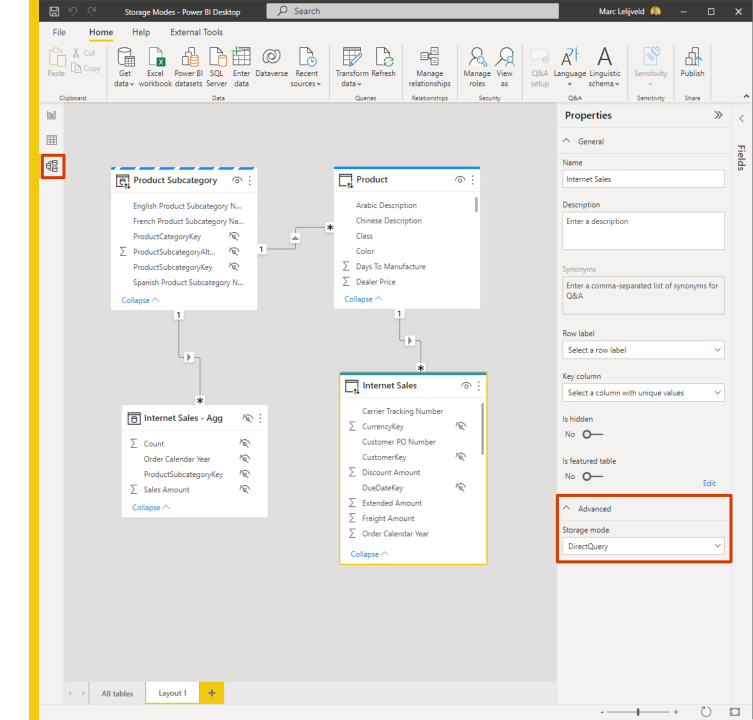
### Three storage modes

- Import data cached in the model
- DirectQuery queries are submitted to the back-end data source
- Dual can act in both above storage modes, depending on query context

### Configuring storage modes

- Storage modes are set on table level
- Setting storage mode to Import is an irreversible operation
- Data in DirectQuery mode cannot be displayed in the data tab

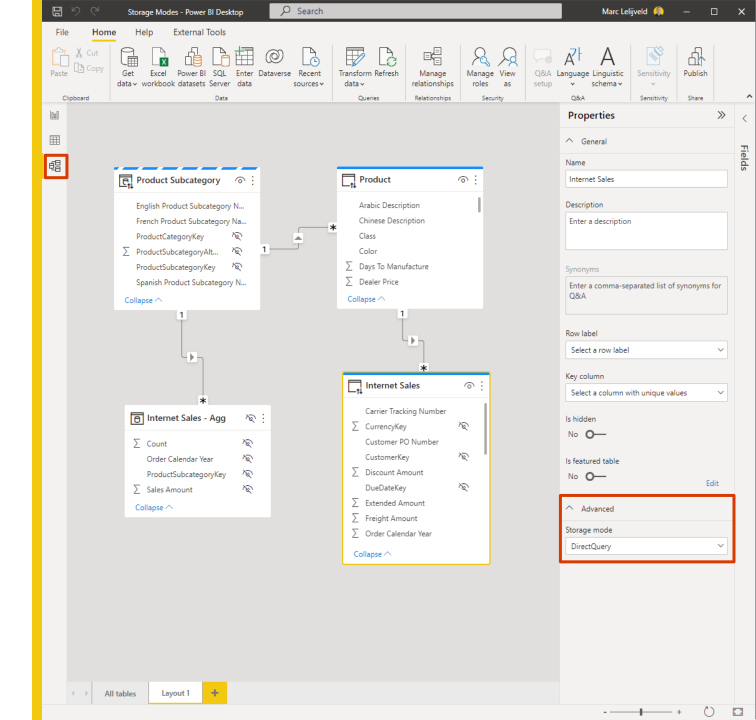




## Understanding Dual mode

### Example

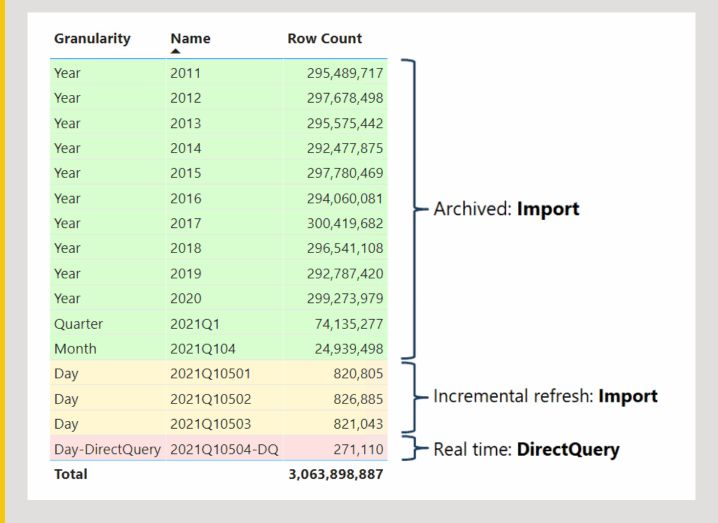
- Internet Sales → DirectQuery
- Internet Sales Agg → Import
- Product Category → Dual

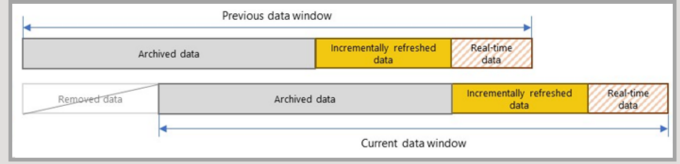


## Hybrid tables

### There is one exception...

- Storage mode is set on partition level.
- Only possible using the Power BI interface for Hybrid Tables, not possible to manually configure.
- Hybrid tables goes hand in hand with incremental refresh.







### **Benefits**

### Benefits to choose one or the other

- Improve query performance cache data for faster end-user performance
- Data refresh optimization no need to refresh for non-cached data
- Near-real time requirements reduce query latency when in DirectQuery mode
- Large datasets choose to not import certain data



## **Caches and DirectQuery**

### Risks of mixing storage modes

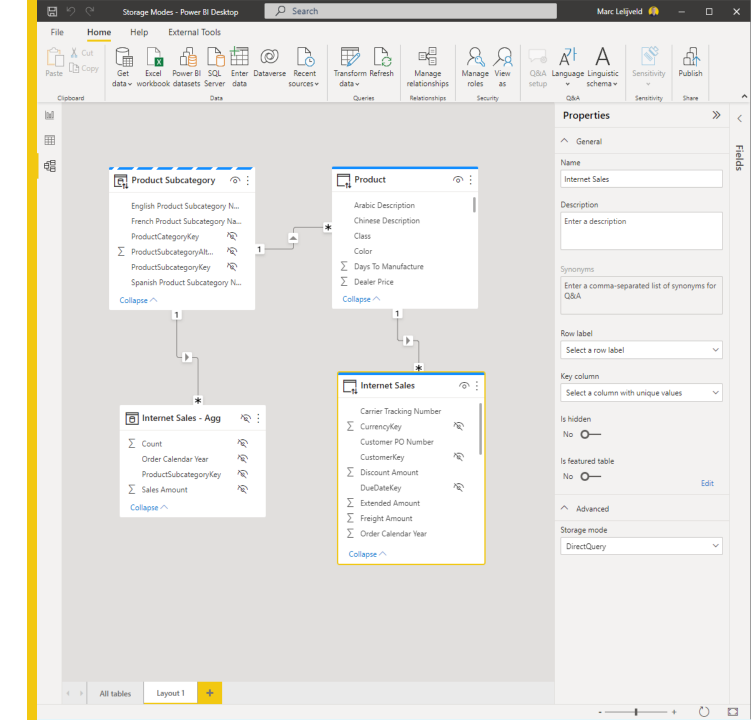
- Avoid mismatch in results when query bits DirectQuery compared to Import
- Data cached (import) could be behind compared to DirectQuery data
- Make sure cached data is kept **in sync** regularly refresh!



# Behavior of Dual mode

# Query context defines storage mode used

- Sales per product subcategory, both tables will use Import mode
- Sales per product, both tables will hit DirectQuery
- Extended Amount per product subcategory, both tables will hit DirectQuery



# Composite models



## Introducing composite models

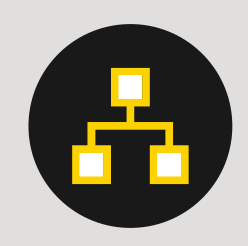
### Composite models do either or both of the following actions

- Combine data from one or more DirectQuery sources
- Combines data from DirectQuery and import data

#### Three related features in Power BI

- Composite models, to allow different connections and storage models in a single data model
- Many-to-many relationships
- Storage modes

Limited relationships might occur, when relationships cross source group



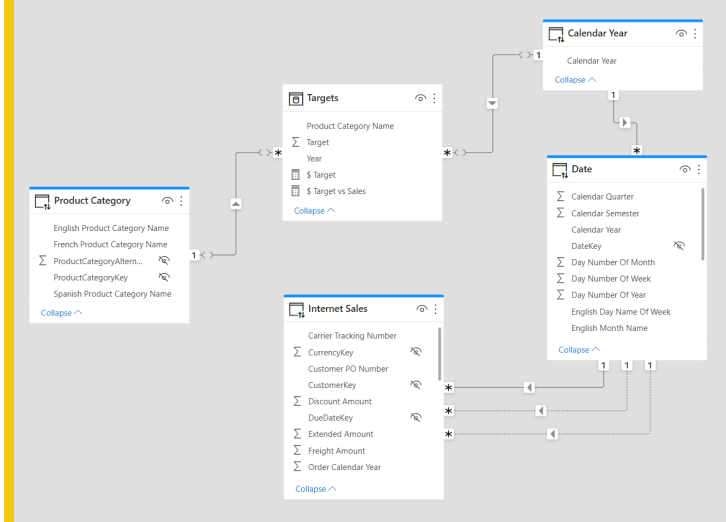
# Example, sales model with local target sheet

# Example use case for composite models in Power BI

- Centrally maintained data model, containing all sales
- Region has their own sheet with targets in Excel, which they can blend with the central data model

Source group – everything loaded from one DirectQuery source

All import tables and calculated tables are in one source group



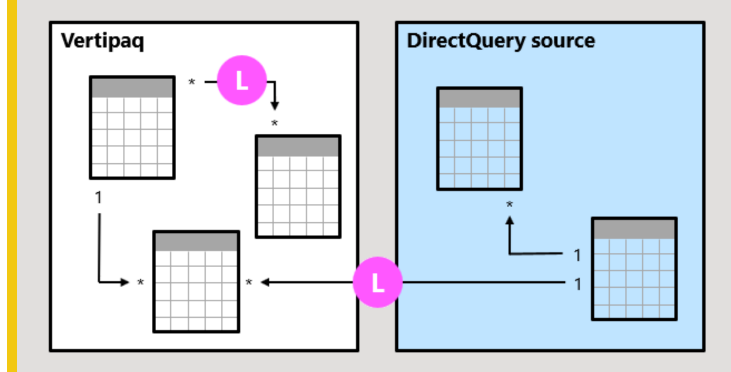


# Limited relationships revisited

A model relationship is *limited* when there's no guaranteed "one" side

# It can be the case for two reasons:

- The relationship uses a Many-to-many cardinality type (even if one or both columns contain unique values)
- The relationship is cross source group (which can only ever be the case for Composite models)
- It can be a cross-storage mode but does not have to be





# Composite models

Demo



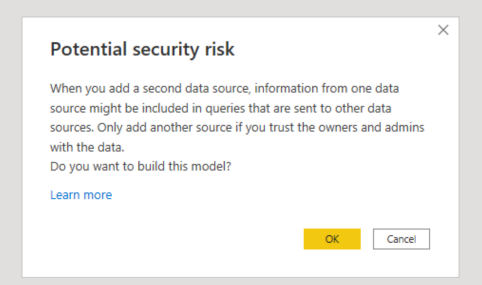
## **Security implications**

# Composite models do either or both of the following actions

 A query sent to one data source can include data values that have been retrieved from another data source

### **Potentially**

- Any administrator of the data sources, who can view the traces or audit logs could view this information, without permissions to the original data source
- The encryption setting for each source should be considered, to avoid breaching encryption while the data is included in a query sent to another unencrypted source



```
SELECT ...

FROM ...

inner join (

(SELECT N'Andersen' AS [c52],N'Mountain-200 Black, 38' AS [c4] ) UNION ALL

(SELECT N'Andersen' AS [c52],N'Mountain-200 Black, 42' AS [c4] ) UNION ALL

(SELECT N'Bell' AS [c52],N'Mountain-200 Black, 46' AS [c4] ) UNION ALL

(SELECT N'Bell' AS [c52],N'Mountain-500 Black, 52' AS [c4] ) UNION ALL

...
```



## Performance implications

### Composite models might have slower performance

- **General limitations of DirectQuery** apply, make sure the back-end data source has sufficient resources to provide best performance as possible
- Query execution potentially needs to **cross sources**, where values from one source needs to be evaluated in another source (rich set of values in the WHERE clause)
- **Difference in granularity** of data across sources, where on-demand aggregation is required before displaying data in a visual
- Multiple queries must be executed to retrieve results (typically with DistinctCount)



# Composite models using Power BI datasets and Azure Analysis Services

With the ability to connect to Power BI datasets and Azure Analysis Services models using DirectQuery (in preview since December 2020) you can now build a composite model using these sources.

Note the following design goals / non-goals for this feature:

#### Goals:

- Extend: Add data to enterprise semantic model
- Enrich: Add measure, calculation, formatting to enrich enterprise semantic model without adding any data
- Overview: disjoined datasets to give business overview ('dashboard')

### Non goals:

- Combine two or more sources by joining large shared dimension tables
- Combine large dimension table and large fact table from different sources



# Composite models 2

Demo



# Calculation groups



## Introducing calculation groups

#### Benefits

- Reduce the number of redundant measures and grouping common measure expressions as calculation items
- Avoids duplicating logic in different measures
- Typical use cases are
  - Time-intelligence calculations (YTD / QTD / MTD / ...)
  - o Format string change, like currency conversions

#### Limitations

- Can only be created from external tools in Power BI (Any tool using the XMLA endpoint such as Tabular Editor)
- Object level security on Calculation group items is not supported
- Smart narrative visuals in Power BI are not supported with Calculation Groups
- Be aware of potential unexpected behavior in combination with Composite Models





# How calculation groups work

# Specific DAX expressions for Calculation Groups

- SELECTEDMEASURE()
- SELECTEDMEASURENAME()
- ISSELECTEDMEASURE()
- SELECTEDMEASUREFORMATSTRING()

```
Classic measure:
        MTD =
        CALCULATE (
                 SUM (Sales[SalesAmount]),
                 DATESMTD ( DimDate[Date] )
Measure with MTD context with Calculation Group:
        MTD =
        CALCULATE (
                 SELECTEDMEASURE (),
                 DATESMTD ( DimDate[Date] )
```



## Create and use calculation groups

Demo



# Wholesale and non-wholesale queries



## Remote vs local model

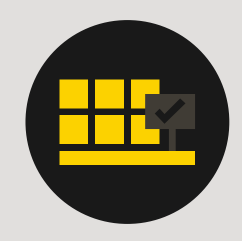
# Remote model – a model that serves as a data source for the current (local) model

- Remote / vs local table a remote table is a table that is sourced from a remote model.
   Any table that is not from a remote model is considered local
- Remote measures are treated as a black box to the composite model: a calc groups might be applied, or not, depends on wholesale vs non-wholesale



## Wholesale vs non-wholesale

- Wholesale: depends on objects in single remote source group
  - o Calculated columns defined on a table from a remote source group must be wholesale
- Non-wholesale: depends on objects in more than one source group



## Calculation groups and measures in a composite model

Depending on the configuration, calculation groups and measures have interesting interactions

Measure location	Is measure wholesaleable	Remote calc group applied
Remote	Yes	Yes
Local	Yes	Yes
Local	No (either because it depends on more than one source group or just the local source group)	No – but can be indirectly

Remember: measures might be impacted by remote calculation groups, when applied



# Calculation groups and wholesale / non-wholesale measures

Demo



## **Key take-aways**

- Consider picking the right storage mode for your need
- Be aware of the security and performance implications of composite models
- Reduce the number of redundant measures and avoid duplication calculation logic by successfully leveraging calculation groups
- When working with composite models
  using Power BI datasets or Azure Analysis
  Services and calculation groups, keep in
  mind wholesale vs non-wholesale and the
  interaction with calculation groups





### Resources

### Calculation groups

aka.ms/PowerBICalculationGroups

### Different storage modes in Power BI

aka.ms/PowerBIStorageModes

### Using Direct Query in Power BI

aka.ms/DirectQueryPBI

### **Guidance for Composite Models**

aka.ms/CompositeModelsPBI

### Relationship evaluation

aka.ms/DirectQueryRealtionshipEvalPBI

### DirectQuery for Power BI datasets and Azure Analysis Services (preview)

aka.ms/PBIDirectQueryDatasets

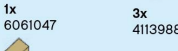
### Model relationships in Power BI

aka.ms/ModelRelationshipsPBI

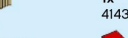














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6177507



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301021



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389421



2x 4514553



4164073



4184169

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Webinar Series: Mastering Data Modeling with Power BI

Episode 1 - Data Modeling 101: Increasing the Impact of Power BI

by Jeroen ter Heerdt and Marc Lelijveld

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Episode 2 - Learn Advanced Data Modeling with Power BI

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Webinar Series: Data Modeling with Power BI

Episode 4 - Calculation Groups and Composite Models

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#### Find them all here:

docs.microsoft.com/en-us/power-bi/fundamentals/webinars







# Thanks for attending!









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