

Mastering Composite Models

As Power BI Self-Service Developer







Special thanks to Fabric and Power BI Team at



This Summit presented to you by











Senior Advisor, Data Storytelling @ twoday +200 courses as Academy Trainer and 9 years as consultant Certified Tabular Editor 3 Trainer, DP-600, PL-300, CPUX-F



Passionate about guiding self-service Power BI developers for more enterprise manageable concepts in a consumable and practical way



Born on beautiful "Sunshine island": Bornholm Lives in Silkeborg with wife and 3 kids Love football and running half-marathons











Agenda

Live connection vs. Composite Model

Enriching our Semantic Model

The Pitfall of Using Calculation Groups

I'm from IT - How can I Disable it?

Final Considerations













The Holy Grail for Self-Service BI and implications for Enterprise setup Let's dive into what's possible for the Self-Service developer now

How the remote and local data sources impacts our model and especially calculation groups

Depending on your setup, you can consider disabling this feature.

A guide to those who consider using composite model with direct query on Power BI semantic models







How many have explored Composite Models with Direct Query to Power BI Semantic Model?



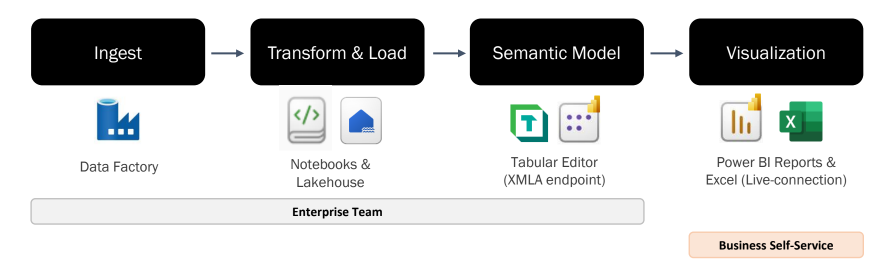








Scenario



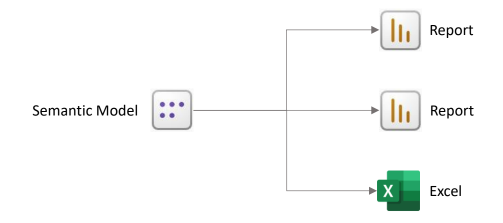


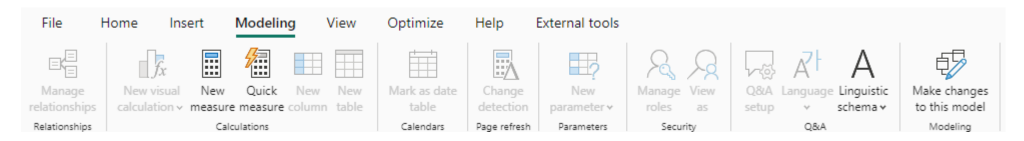






I Love Live-Connection, but ...













Demo











Data should be transformed as far upstream as possible, and as far downstream as necessary.



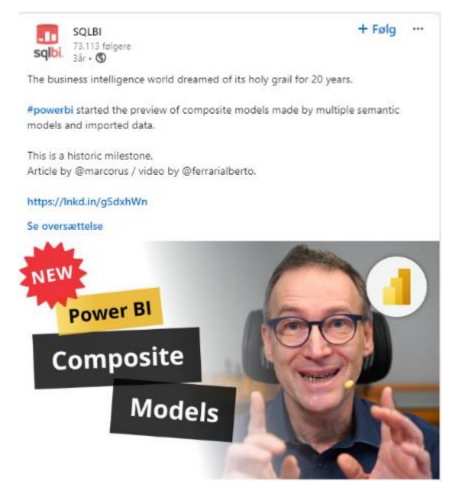






The Holy Grail for self-service BI

Public Preview in Dec 2020 and General Available in Apr 2023

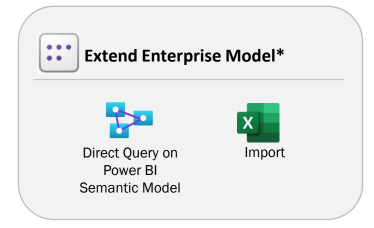




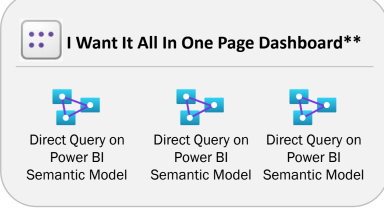




Composite Model ("Mixed storage mode")



^{*}Using composite models with Power BI semantic models and Analysis Services, you can build a composite model using a Direct Query connection to connect to Power BI semantic models, Azure Analysis Services (AAS), and SQL Server 2022 Analysis Services



I want it	All In One Page	Dasiiboard
Direct Query on Power BI	Direct Query on Power BI	Direct Query on Power BI
Semantic Model	Semantic Model	Semantic Model

	SQL	X	
Direc	t Query to	Import	
Da	tabase		

** By Bernat Agulló Roselló: https://ww	w.esbrina-ba.com/i-want-it-all-in-one-page,
---	---

	Option 1	Option 2	Option 3	Option 4	Option 5
	Dashboard	Score Cards	DirectQuery	The mother of all models	The daugher of all models
Easy to set up	Ø	Ø	0	8	0
Easy to maintain	8	8	Ø	8	Ø
Data from different workspaces	•	Ø	Ø	Ø	Ø
It reuses the existing logic	Ø	Ø	Ø		Ø
Performance	Ø	Ø	0	0	Ø
Works in embedded scenarios	Ø	Ø	8	Ø	Ø
Interactivity	8	0	Ø	Ø	Ø
Customization	0	8	Ø	Ø	Ø
Reliability	Ø	0	0	Ø	Ø
Works without Premium Capacity	Ø	Ø	0	0	8





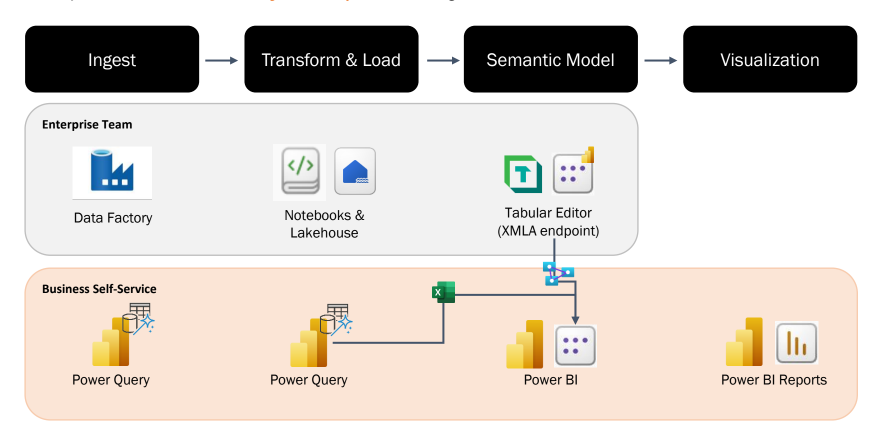






Customizable managed self-service B

discipline at the core and flexibility at the edge











Demo











Wholesale



Retail









discipline at the core and flexibility at the edge



Wholesale (Remote) Enterprise Team



Retail (Local) Self-Service Business Dev

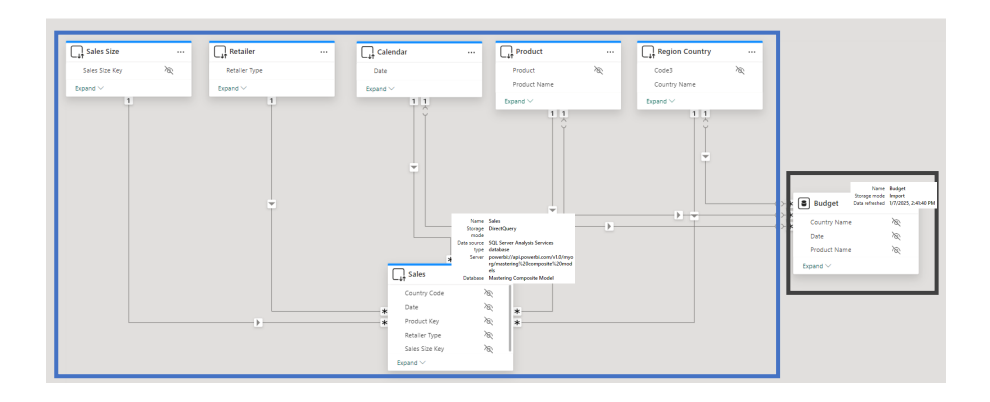








Remote & Local











Calculation Group 101

SELECTEDMEASURE()

Reuseable calculation items based on measures in the report canvas

- Time Intelligence (MTD, QTD, YTD, LY, YOY %)
- Unit conversion (show figures in abs, in k, in m)
- Format String Expressions (like dynamic format string for measures)
- Handling Multiple Dates (USERELATIONSHIP to switch between order and invoice date)
- Custom Date Periods as slicer in report
- And more ...









Demo







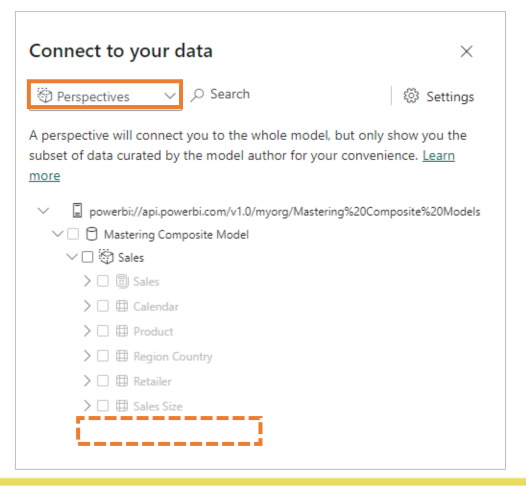




Consideration ...

Create perspectives to exclude calculation group when create composite model

Connect to your data	×
🖯 Databases 🗸 🔎 Search	Settings
Select the database or specific tables you'd like to connec	ct to. <u>Learn more</u>
✓ powerbi://api.powerbi.com/v1.0/myorg/Mastering%20 ✓ ✓	Composite%20Models
> ☑ 🗊 Sales	
> ☑ Time Intelligence > ☑ ⑪ Calendar	
> ☑ ⊞ Product > ☑ ⊞ Region Country	
> ☑ ⊞ Retailer > ☑ ⊞ Sales Size	
J Sales Size	
Sub	mit Cancel











I'm from IT or Enterprise team: How can I disable this?

[Individual model]

Power BI Desktop settings before publishing

·	
CURRENT FILE	DirectQuery connections to this semantic model
Data Load Regional Settings Privacy	This prevents users from creating DirectQuery connections to this semantic model in Power BI Desktop. If you change this setting, you'll need to republish your report to save it. Discourage DirectQuery connections Learn more
Auto recovery Published semantic model settings Query reduction Report settings	Discourage Directiquery connections <u>Learn more</u>

[Tenant]

Admin Portal in Tenant Settings

Export and sharing settings

△ Allow **DirectQuery** connections to Power BI semantic models Enabled for the entire organization

DirectQuery connections allow users to make changes to existing semantic models use them to build new ones. <u>Learn More</u>





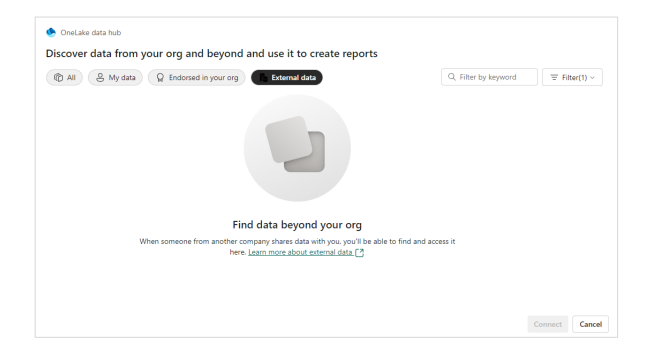


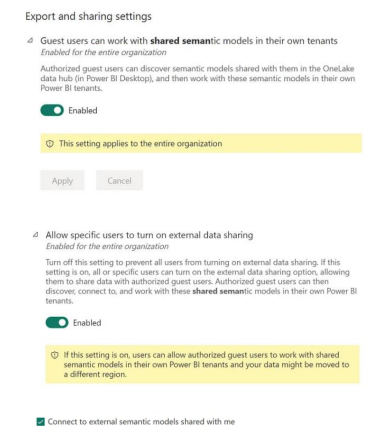






What about sharing semantic models to external partners?









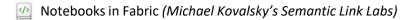


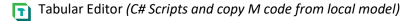


Summary of Considerations for Composite Models

- Choose the right storage mode for your need and whenever possible add to existing shared model and create live-connection*
- Composite models are NOT for the enterprise team to create and deliver large models with relationships
- Composite models are for the business self-service developers to provide flexibility at the edge
- Be aware of implications of composite models when using calculation groups and calculating measures between remote and local data source groups
- Calculation group with format string expression or measures with dynamic format string works only for model measures in remote even in live connection
- Be aware of security implications of a query sent to remote model can include data values from local model
- Be aware of performance as composite models will not benefit from visual caches across reports as with live-connection, assume referentially integrity and multiple query types
- Be aware of ownership (read access to semantic model in Power BI workspace app vs. Org App in Fabric) and avoid creating chain-on-chain models
- Shared expressions (parameters in Power Query), Translations and RLS are not imported from the remote model nor possible to add for remote model objects
- Consumers of a composite model see the results of the **OLS** rules that were applicable to the **author** of the composite model when they created the model
- Potential break connection to composite model if renaming semantic model or workspace (hard coded for name and not ID)
- For "I Want It All In One Page Dashboard" check Metric Sets for a more reuseable assets
- As default enabled, but based on your scenario you can disable it on individual semantic models or at tenant level (and in addition investigate external semantic models)
- Naming convention "Local" if duplicates and Enterprise team semantic model owner can utilize Perspectives to share subsets of model excl. remote calculation groups
- As with Live-connection, add model documentation with INFO.VIEW functions or measure expression as description field for self-service developers

*Tools for migrating report-level objects:







ALM Toolkit (Compare and merge .bim)











Data should be transformed as far upstream as possible, and as far downstream as necessary.







Resources to study more

- https://learn.microsoft.com/en-us/power-bi/guidance/composite-model-guidance by Microsoft
- https://learn.microsoft.com/en-us/power-bi/transform-model/desktop-composite-models#working-with-a-composite-model-based-on-a-semantic-model by Microsoft
- https://learn.microsoft.com/en-us/power-bi/connect-data/desktop-report-lifecycle-datasets by Microsoft
- Data modeling for experts with Power BI SQLBits by Jeroen ter Heerd and Marc Lelijveld
- https://www.sqlbi.com/articles/new-composite-models-in-power-bi-a-milestone-in-business-intelligence/ by SQLBI
- https://www.sqlbi.com/articles/introducing-wholesale-and-retail-execution-in-composite-models/ by SQLBI
- Introducing Composite Models in Power BI SQL Day 2023 by Alberto Ferrari
- https://learn.microsoft.com/en-us/power-bi/guidance/powerbi-implementation-planning-usage-scenario-customizable-managed-self-service-bi by Microsoft
- https://medium.com/microsoft-power-bi/how-to-share-fabric-power-bi-semantic-models-with-external-users-16ab8bf8e14e by Jon Stjernegaard Vöge









Thank you

Connect to me at:

https://www.linkedin.com/in/davidkofod/

Stay online for my live Q&A sessions







