



Benni De Jagere

Senior Program Manager | Fabric Customer Advisory Team (Fabric CAT)







dataMinds .be Member



in

@BenniDeJagere





sessionize /bennidejagere



/bennidejagere



#SayNoToPieCharts



Session Objectives

Session Objectives

- · Assess problem areas
- · Discuss different cogs in the chain
- · Help you make better design decisions



Where does DirectQuery shine?

Reasons for opting for DirectQuery

Data is too large to import Data changes too frequently to refresh Data Sovereignty restrictions apply Data Source has complex security roles Data Exploration scenarios Philosophical reasons..

But what's the catch?

It's not easy

- DirectQuery scenarios are typically harder to investigate
- Schema changes have an immediate impact

Power BI is 'chatty'

- Data Source handles incoming requests
- Response time of 3 seconds or less

Query Folding applies

- All transformations need to be transformed into source appropriate SQL
- Beware of source specific functionalities

Scoped set of DAX

- Not all transformations are available
- Especially 'Time Intelligence' is more complicated

User Education matters

• End users need to briefed on the implications for their actions

Where does it hurt?

User inspired quotes

"My report is slow. Fix it."

"Why can't I see anything on my screen?"

"Seriously, is this the best we can do?"

"I could build a faster report in Crystal Reports"



What's your tool of choice?

Performance Analyzer Pane

DAX Studio

VertiPaq Analyzer (SQLBI.com)

Tabular Editor

Report Analyzer

Power BI Helper

<u>Bravo</u>

ALM Toolkit

Power BI Field Finder

Power BI Sentinel (€)

Power Query Diagnostics Tool

Power BI Sidetools

Power BI Cleaner

PBI Tools

And more ..



Power BI Performance Analyzer Pane DAX Studio SQL Profiler

Data Source

Is your data source ..

Scaled/Sized?	Data Typed?
Modelled?	Caching Results?
Materialized?	Data Integrity?
Indexed?	Limiting access to objects?
Partitioned?	Serverless?

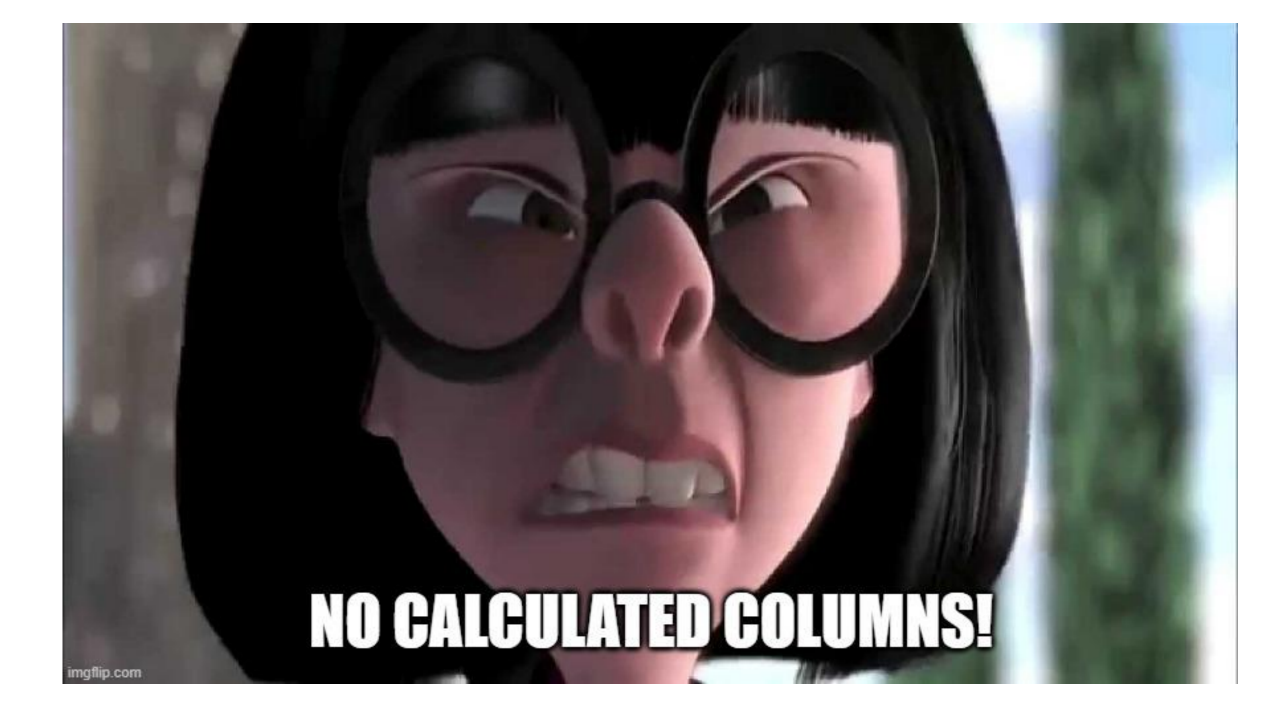
Power BI Dataset (The Model)

SIBSOII



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

Matthew Roche, 2021 (The purple haired sword afficionado) https://ssbipolar.com/2021/05/31/roches-maxim



PowerQuery & Relationships

Push Data Transformations to the source

'Assume Referential Integrity'

Opt for Dual (or Import) mode for dimension tables

Avoid

- bi-directional filtering
- many-to-many relationships
- snowflake dimensions

Model

Keep things simple

Complex DAX is often due to modeling deficiencies

Make your Date dimension 🏠 shine 🫣

Hide the 'one-side' of the relationship

Filtering on the fact generates poor queries



Properties

Consider the <u>Maximum</u> <u>Data Connections</u>

- 10 connections by default
- 30 connections when using (♥)

Advanced:

- <u>Premium Capacity Workload Settings</u> (♥)
- Analysis Services Server Properties (♥)

Preview:

- <u>MaxParallelismPerQuery</u> (♥)
- Analysis Services Server Properties (♥)

!! Use with caution !!

Capacity – Workload Settings

DATASETS

Observe	XMLA-based	workspace	settings	(which	may	override	capacity	settings)



Query Memory Limit (%)



Query Timeout (seconds)



Max Intermediate Row Count

1000000

Max Result Row Count

21474836

Max Offline Dataset Size (GB)



Automatic page refresh



Minimum refresh interval



Change detection measure



Minimum execution interval



XMLA Endpoint

Read Write >



PQ & Model

Power BI Reports

Be mindful of your Filters and Visuals

Measure filters

Generates multiple queries

Fact attribute filters

Filters over fact table, when elimination through dimension could be enough

TopN

Generates multiple queries

Median

Not supported as aggregate by sources

Multi-Select

Each new selection launches queries to datasource

Visual Totals

Generates multiple queries

Query Reduction Techniques

Visual Interactions

Apply Filters

Apply Slicers

Where do you filter?

Report Tips

Limit number of visuals (and objects!)

Be mindful of level of detail & granularity

Visible objects get rendered

- Bookmarks
- Drill Down
- Drill Through
- Page Navigation



Power BI Report

User Education

User Education

Benchmark, Set expectations

Filter first, details later

Explain some of the key concepts

"Chatty" users can overload a data source

Analyze in Excel over DirectQuery is killer

Kicking it up a notch



Look into these functionalities

Composite Models

User-Defined Aggregations

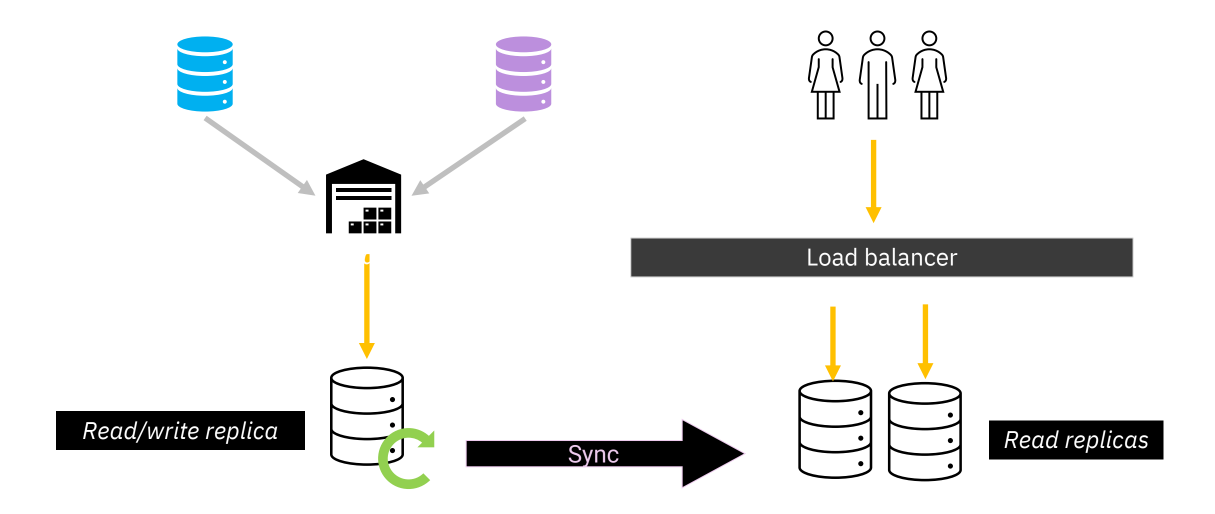
Automatic Aggregations (🎔)

Hybrid Tables

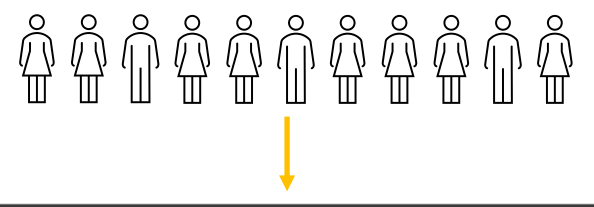


https://blog.crossjoin.co.uk/2022/01/02/monitor-power-bi-queries-and-refreshes-with-directquery-on-log-analytics-part-1-creating-a-dataset/

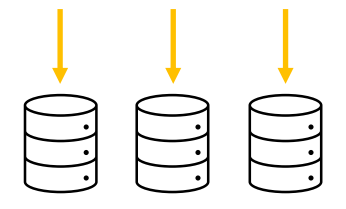
QSO - Refresh isolation



QSO – High Concurrency - planned by GA



Load balancer



No need to:

- · Analyze usage for optimum scale out design
- · Create and manage scripts for scale out

Responds to unforeseen usage patterns Plan to be on by default!

Resources

- https://blog.crossjoin.co.uk/2023/01/02/why-dax-window-functionsare-important-for-performance-in-power-bi-directquery-mode/
- https://medium.com/snowflake/best-practices-for-using-power-biin-directquery-mode-with-snowflake-bfd1312ca7ab
- https://learn.microsoft.com/en-us/power-bi/guidance/directquerymodel-guidance
- https://learn.microsoft.com/en-us/power-bi/guidance/star-schema
- https://blog.crossjoin.co.uk/2021/05/02/measuring-directqueryperformance-in-power-bi/



Slides



https://github.com/BenniDeJagere/Presentations/{Year}/{YYYYMMDD}_{Event}



Thank you