

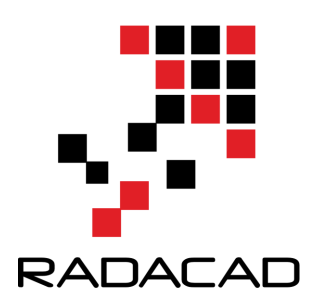
# Power BI dataflows? Why you need to implement it!



**Benni De Jagere**Enterprise Data Architect, Data Platform MVP
Belgium

### Thanks to our sponsors









#### **About me**



data Minds.be Co-Leader



@BenniDeJagere



/bennidejagere



sessionize /bennidejagere



**Data Platform** 



**#SayNoToPieCharts** 



# dataflows?

#### dataflows?

(Google) Cloud Dataflow

TensorFlow Dataflow

SSIS Data Flows

Microsoft Flow

ADFv2

Mapping Data Flows
Wrangling Data Flows

PowerApps dataflows

Power Platform dataflows

### Power BI dataflows!



# Who?

### Who should be using dataflows?

(Financial) Power Users

**Business Analysts** 

Tech savvy Users

Everyone else ©



# What?

### One Entity, Many Datasets

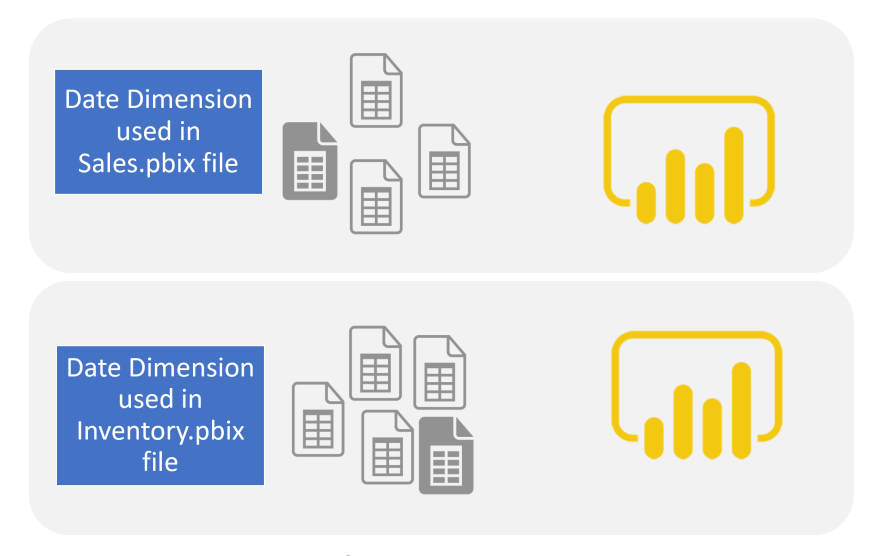
Lack of semantic model will create many versions

Re-use of queries across datasets is limited

Shared Datasets is all or nothing approach

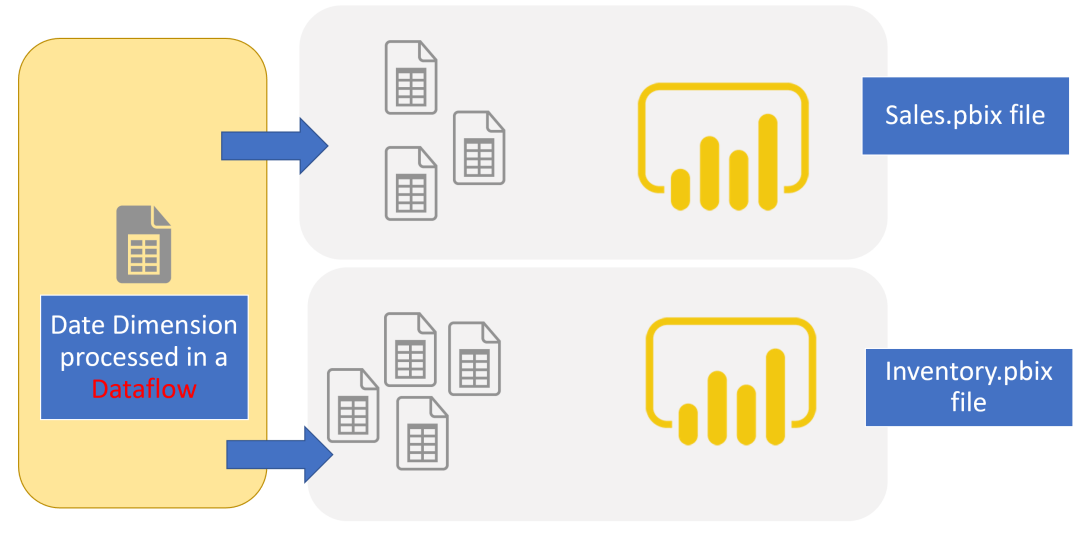
Will "Composite Models over Azure Analysis Services and Power BI datasets" change the way we work?

### One Entity, Many Datasets



Date Dimension transformation executed multiple times, when only once is needed

### One Entity, Many Datasets



Date Dimension transformation executed only once, and then used multiple times



# How?

### Enter, Power BI dataflows?

Preview Late 2018, GA April 2019

Cloud based PowerQuery experience

Self-Service Data Preparation

Non-technical user personas

### Enter, Power BI dataflows!

Build reusable Data Entities

#### Not a replacement for a DWH Solution

Manageable and securable like all Power BI Objects

Managed CDM Folders



## Power BI dataflows

Demo

#### **Demo: Use Case**

www.citibikenyc.com/system-data

Public Open Data

Starts June 2013

Information about every trip

- Longer than 60 seconds
- Starts at public station

Masterdata



https://i0.wp.com/thenypost.files.wordpress.com/2013/12/citibike1.jpg



## How?

Common Data Model

Unified metadata layer for Cloud Apps and Services Shared

Data Language

Storage Format and Location

Set of Default Entities

Extend Entities for all consumers

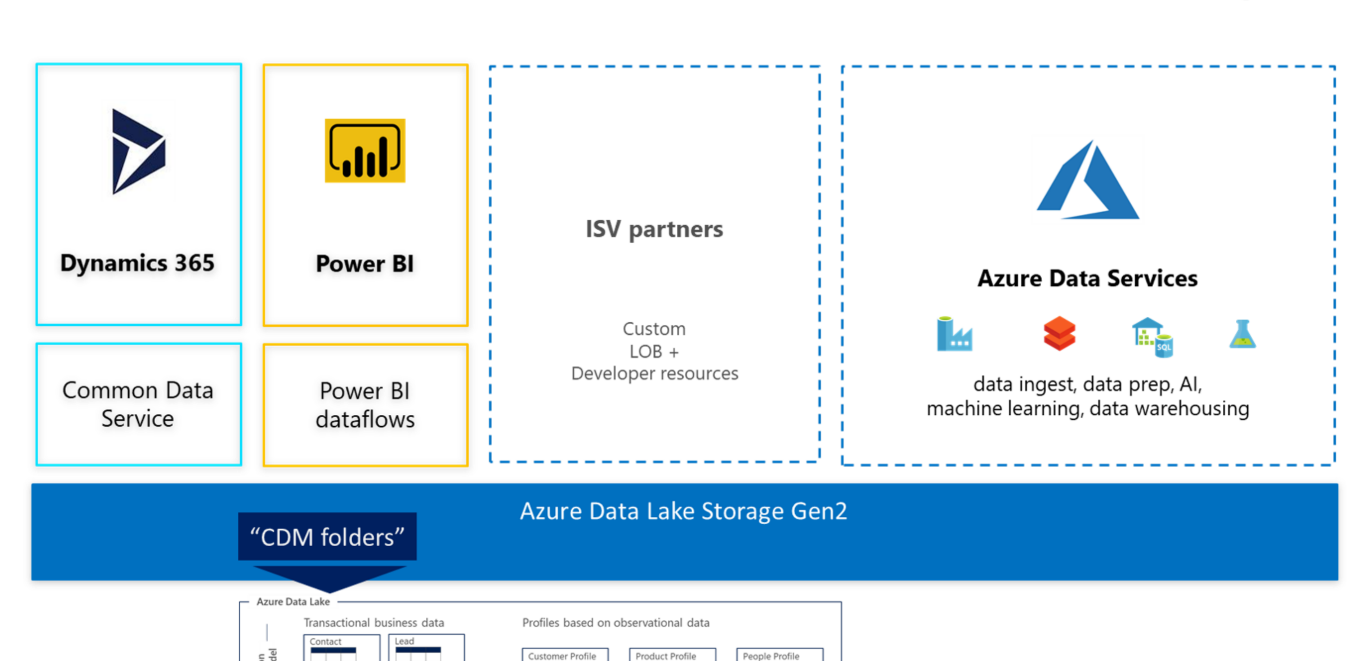
Simplified integration and disambiguation of data

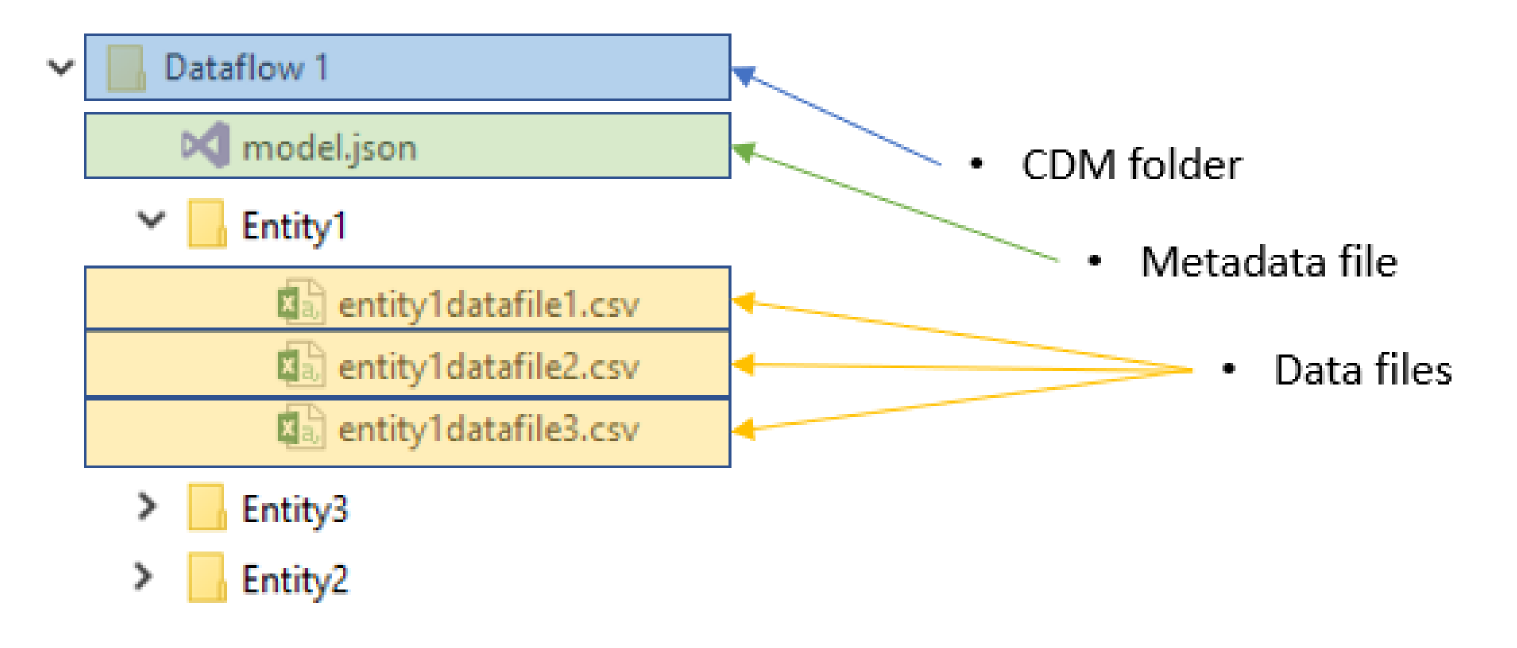
#### Decision Makers, Business analysts

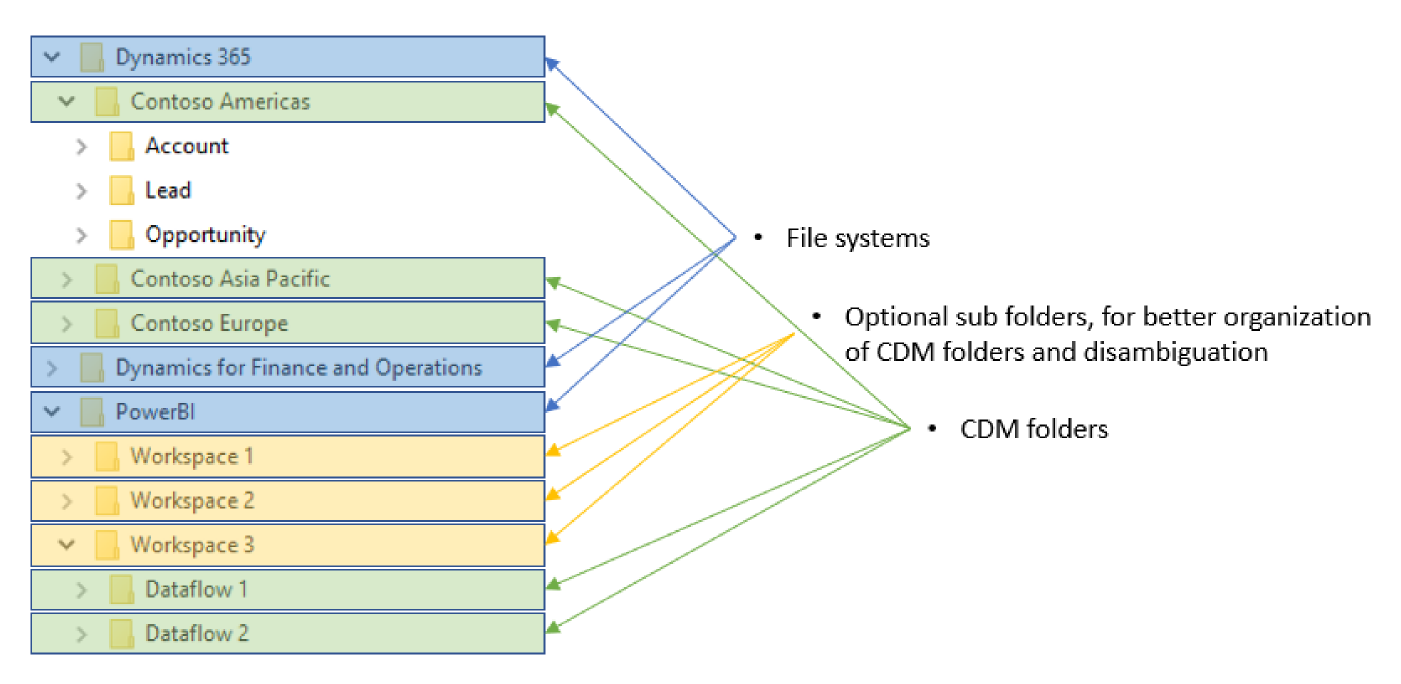
No code, low code

----- Data scientists, Data engineers

Low to high code









Demo



# How?

Data Refresh

#### **Data Refresh**

Trigger Manual refresh in the UI
Scheduled refresh comparable to Power BI Datasets
Refresh History offers an interesting view
Automatically refreshes any dataflows it is dependent on

Incremental Refresh is Premium Only (for now?)



# How?

Query Reusage

### **Query Reusability**

No developer experience in Power BI Desktop

Copy/Paste queries between environments

Reference Query, Append or Merge

Create a query, and mark 'Disable for load'

Reference this query, in the same workspace

Logic is reused, and data is duplicated every time the query is referenced

### **Query Reusability**

Linked/Computed Entities (Premium/PPU Only)
In-lake Compute, which requires dedicated capacity
Can Reference any Entity in any Workspace

Data is only stored in the original Entity

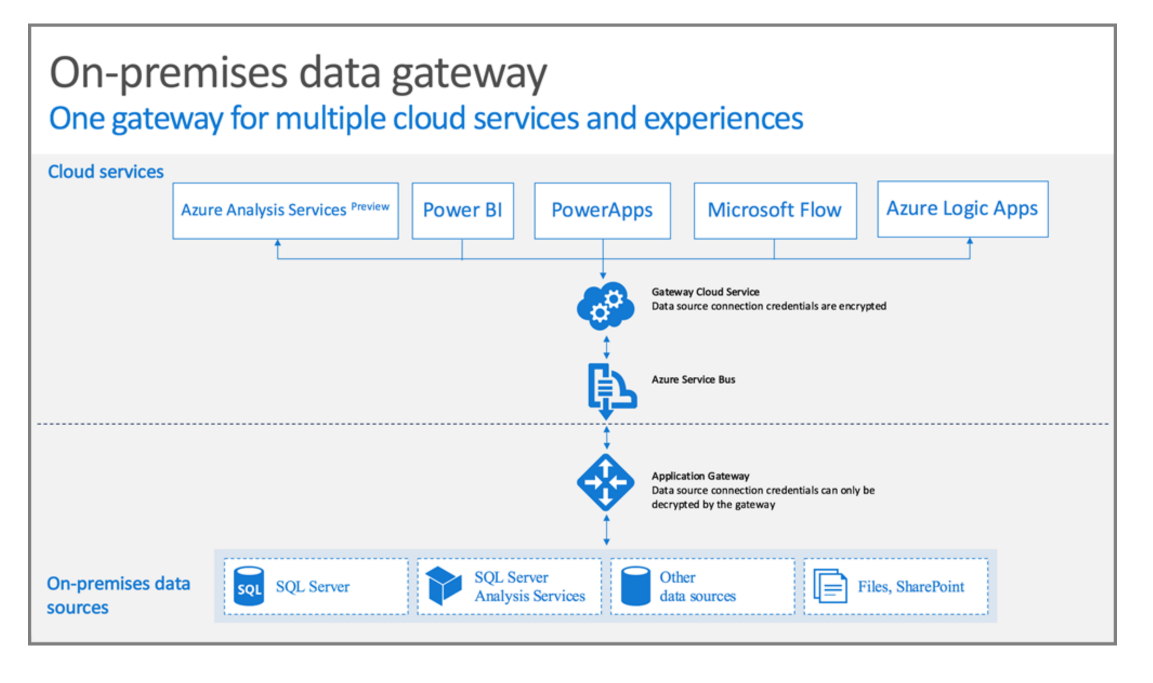


# Query Reusability Demo



# Gateways & Security

### **On-premises Datasources**



### **Securing dataflows**

Dataflows reside in Workspaces

Secure/Hide Linked Entities by disabling load

Datasets using Dataflows will likely be Import Mode

Security is the responsibility of the dataset designer!



# Why?

#### Where do dataflows fit in?

Without dataflows, users might
Be blocked on IT involvement
Use Excel and manual processes
Require 3<sup>rd</sup> party data preparation tools

#### Where do dataflows fit in?

Dataflows are for Power Query users

Easy to build reusable data entities

Easier to compose and orchestrate

Multi-stage, multi-user data prep workflows

Dataflows fill a self-service gap in the end-to-end story



# Extending dataflows

### Bring your own Storage Account



Bhavik v2

About

Premium

Azure connections (preview)

#### Storage

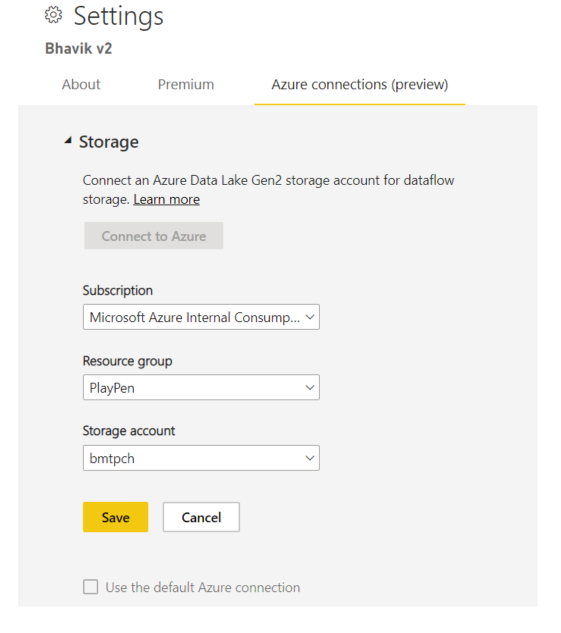
Connect an Azure Data Lake Gen2 storage account for dataflow storage. <u>Learn more</u>

Connect to Azure

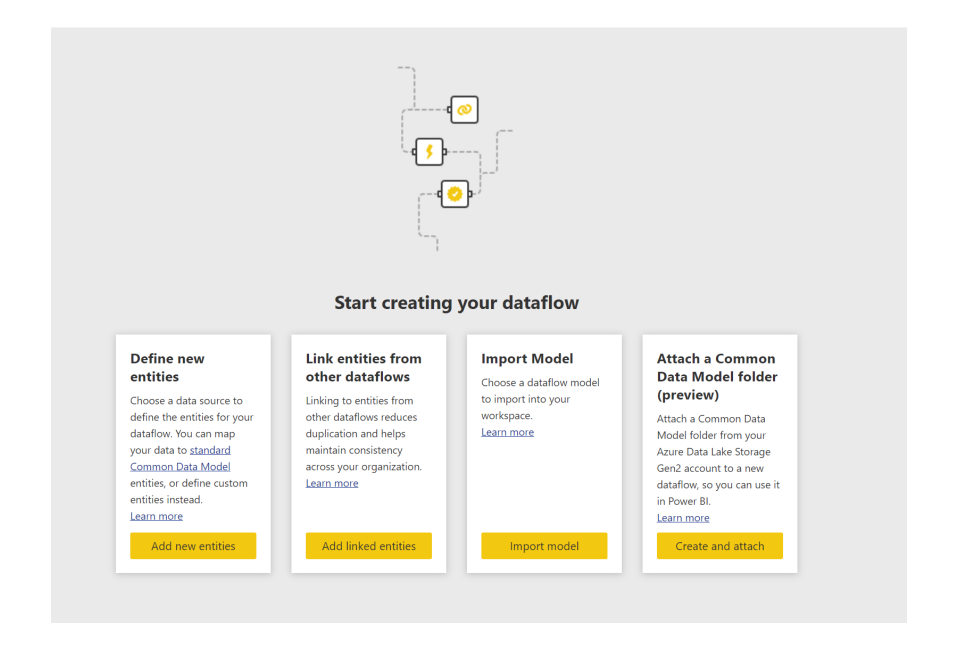
Use the default Azure connection

https://powerbi.microsoft.com/en-us/blog/power-bi-dataflows-multiple-data-lakes-support/

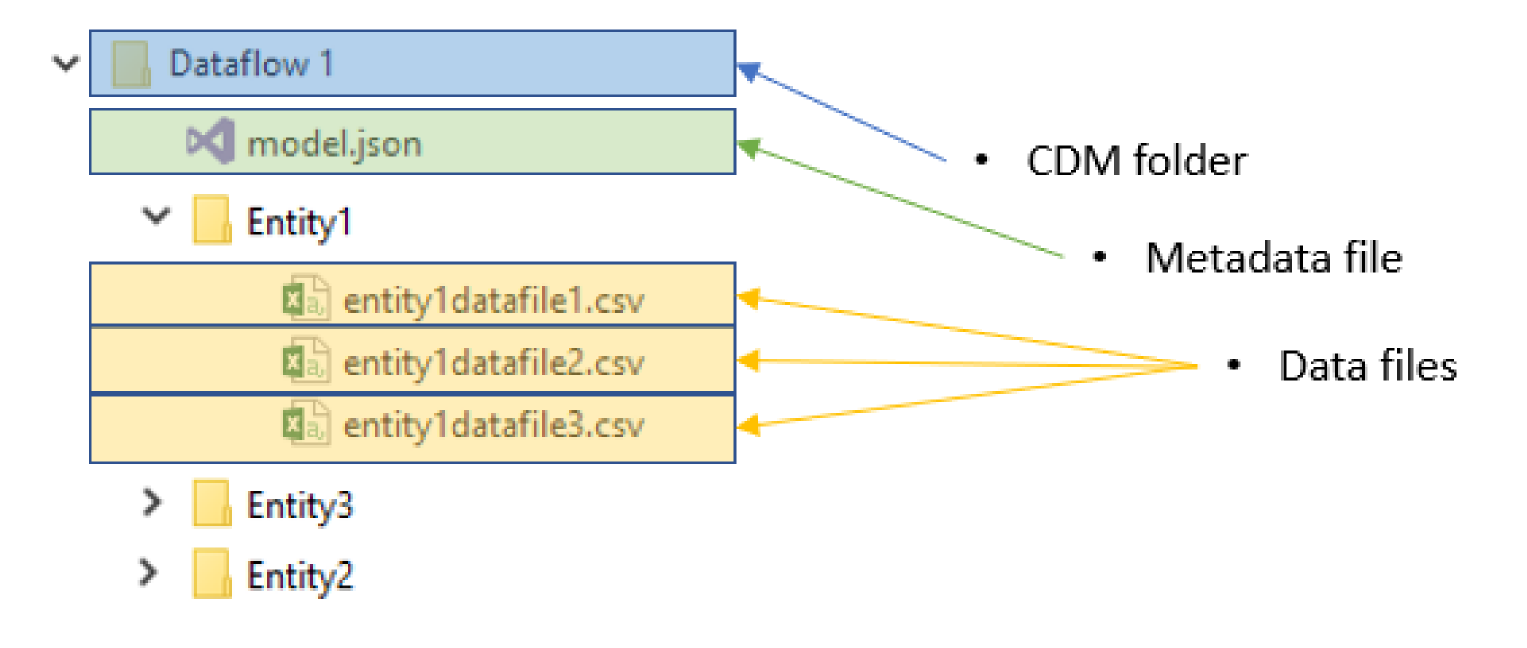
### Bring your own Storage Account



CDM Folders is an open standard
Any tool that can access ADLSg2, and output JSON
Link External CDM Folder in Power BI
Done!









# BONUS!

## Power BI dataflows sort-of-FAQ



A capability for self-service data preparation in Power BI



Delivered in a familiar Power Query experience



Built on the foundation of Azure Data Lake Storage gen2



Utilize the CDM folder format for data storage



A tool for business users to drive data reuse without requiring IT involvement



Enable Excel-like data lineage and orchestration



NOT a replacement for datasets



NOT a replacement for a data warehouse



NOT a replacement for Azure Data Factory or SSIS



NOT a Premium-only feature



NOT an additional cost or fee



 NOT spelled with a space or any capital letters





# Takeaways

### **Takeaways**

**Business Driven Initiatives** 

Fill existing gaps

Quick prototyping

Strive for IT handover to operationalize later on

Configure your own ADLSg2 Storage

### The Self-Service BI Hoax

"Products and technology don't enable Self-Service BI. People, processes, and methodologies do"

Nimrod Avissar on LinkedIn Pulse

https://docs.microsoft.com/en-us/power-bi/service-dataflows-best-practices

https://docs.microsoft.com/en-us/power-bi/service-dataflowsoverview

https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/data/enterprise-bi-adf

https://docs.microsoft.com/en-us/common-data-model/

https://docs.microsoft.com/en-us/power-bi/transformmodel/dataflows/dataflows-azure-data-lake-storage-integration https://docs.microsoft.com/en-us/power-bi/transformmodel/dataflows/dataflows-premium-features https://docs.microsoft.com/en-us/power-bi/transformmodel/dataflows/dataflows-machine-learning-integration https://docs.microsoft.com/en-us/power-bi/transformmodel/dataflows/dataflows-features-limitations

```
https://ssbipolar.com/2018/10/23/dataflows-in-power-bi/
```

https://www.sqlchick.com/entries/2019/3/28/three-ways-to-use-power-bi-dataflows

https://prologika.com/dataflows-the-good-the-bad-the-ugly/

https://exceleratorbi.com.au/power-bi-dataflows-and-why-you-should-care/

https://www.jamesserra.com/archive/2018/08/power-bi-dataflows/

https://ssbipolar.com/2019/10/14/power-bite-dataflows-vs-datasets/

https://radacad.com/what-are-the-use-cases-of-dataflow-for-you-in-power-bi

https://ssbipolar.com/2020/09/23/session-resources-patterns-for-adopting-dataflows-in-power-bi/

<u>Dataflows Whitepaper – Amir Netz</u>

Release Notes & Roadmap

**CDM Tutorial** 

**CDM Documentation** 

Dataflows and CDM Sessions at MBAS