Granularity, measures, and hierarchies

INTERMEDIATE DATA MODELING IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Understanding granularity

- Granularity: at what level is the data stored with respect to dimensions?
- The minimum level of detail to query on
- Define granularity with "by" statements:
 - E.g. by customer, by product, by day
 - \circ E.g. by id, by NAICS 1 code, by establishment age, by year

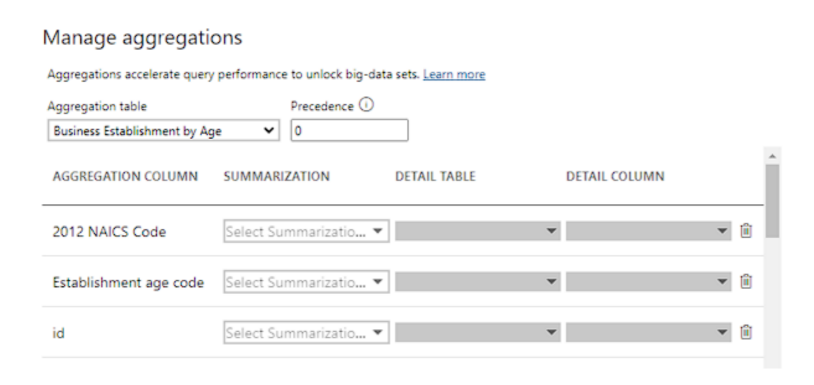
id 🔻	2012 NAICS Code	Establishment age code	Year 🔻	Number of firms 🔻	Number of establishments	Number of employees 💌
0100000US	31-33	110	1978	0	0	0
0100000US	31-33	110	1979	0	0	0
0100000US	31-33	110	1980	0	0	0
0100000US	31-33	110	1981	0	0	0
0100000US	31-33	110	1982	0	0	0
0100000US	31-33	110	1983	0	0	0
0100000US	31-33	110	1984	0	0	0
0100000US	31-33	110	1985	0	0	0

¹ NAICS: North American Industry Classification System

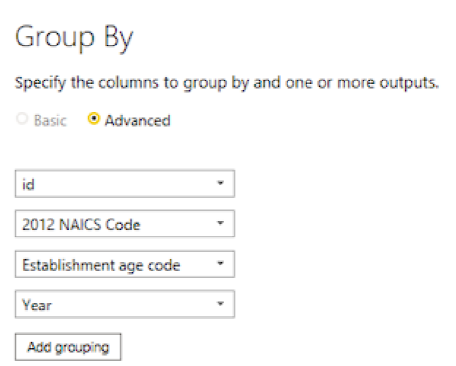


Handling granularity in Power Bl

Getting to a finer grain: not advisable!



- Getting to a coarser grain: aggregations and grouping
 - Better query performance with fewer rows
 - Smaller cache sizes and faster refresh time





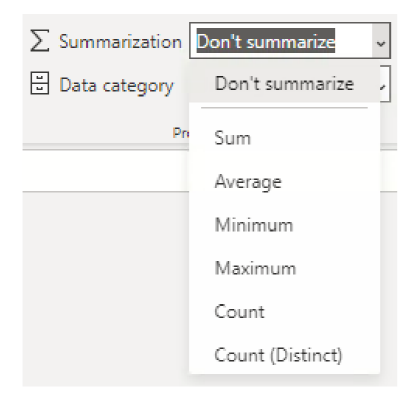
Measures

- Fields or combinations of fields which can be aggregated or calculated
 - Comes directly from fact data
 - New measures can be calculated as well

id	2012 NAICS Code	Establishment age code	Year 💌	Number of firms 🔻	Number of establishments	Number of employees 🔻
0100000US	31-33	110	1978	0	0	0
0100000US	31-33	110	1979	0	0	0
0100000US	31-33	110	1980	0	0	0
0100000US	31-33	110	1981	0	0	0
0100000US	31-33	110	1982	0	0	0
0100000US	31-33	110	1983	0	0	0
0100000US	31-33	110	1984	0	0	0
0100000US	31-33	110	1985	0	0	0
0100000US	31-33	110	1986	0	0	0

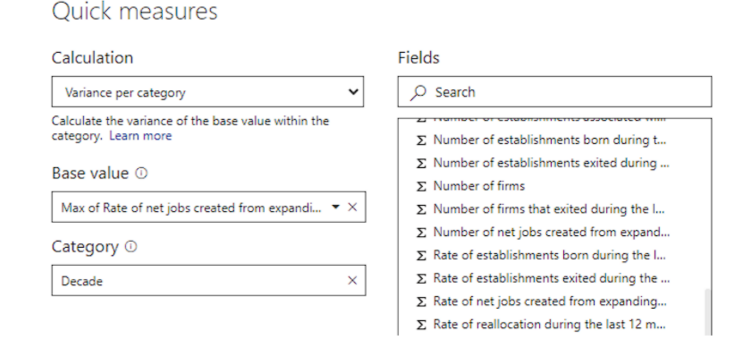
Creating measures

 Numeric values are automatically converted to measures and aggregated by the sum



Create your own measures in Power Blusing DAX

 Create specific types of calculations using a dialog: Quick measures



 Great for learning how to create moderately complex measures

Hierarchies

Allow users to drill down into data dimensions

Natural hierarchies

- Levels of the hierarchy exist "in the real world"
- Year -> Month -> Day

Artificial hierarchies

- Levels are created for querying purposes
- Intake year -> Favorite color -> Favorite sport

Let's practice!

INTERMEDIATE DATA MODELING IN POWER BI



Hierarchies and measures in Power BI

INTERMEDIATE DATA MODELING IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Let's practice!

INTERMEDIATE DATA MODELING IN POWER BI

