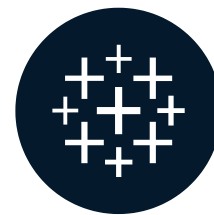


# Introduction to LOD Expressions and FIXED

CALCULATIONS IN TABLEAU



**Maarten Van den Broeck**  
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# Granularity of the data

**Data granularity** is the level of detail in a model or decision making process. It tells you how detailed your data is (1)

e.g. Time-series analysis: per second | minute | hour | day | week | month | (...)

**Sleep per day**

User ID	Sleep Date	Minutes Asleep	Time in Bed
1503960366	09-May-2016	338	342
1644430081	29-Apr-2016	119	127
1844505072	30-Apr-2016	722	961
1927972279	12-Apr-2016	750	775
2026352035	17-Apr-2016	503	546

**Heart Rate per minute**

User ID	Date	Time	Heart Rate
2026352035	17-Apr-2016	5:30 AM	68
2026352035	17-Apr-2016	5:31 AM	68
2026352035	17-Apr-2016	5:32 AM	67
2026352035	17-Apr-2016	5:33 AM	65
2026352035	17-Apr-2016	5:34 AM	64
2026352035	17-Apr-2016	5:35 AM	64
2026352035	17-Apr-2016	5:36 AM	65
2026352035	17-Apr-2016	5:37 AM	65
2026352035	17-Apr-2016	5:38 AM	65

<sup>1</sup> Ponniah, P. (2004). Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals. Wiley.

# Granularity of the view

- Granularity and aggregation
- Aggregate = **decrease** the data granularity. e.g. Total `SUM(Sales)`

Sales per region and year

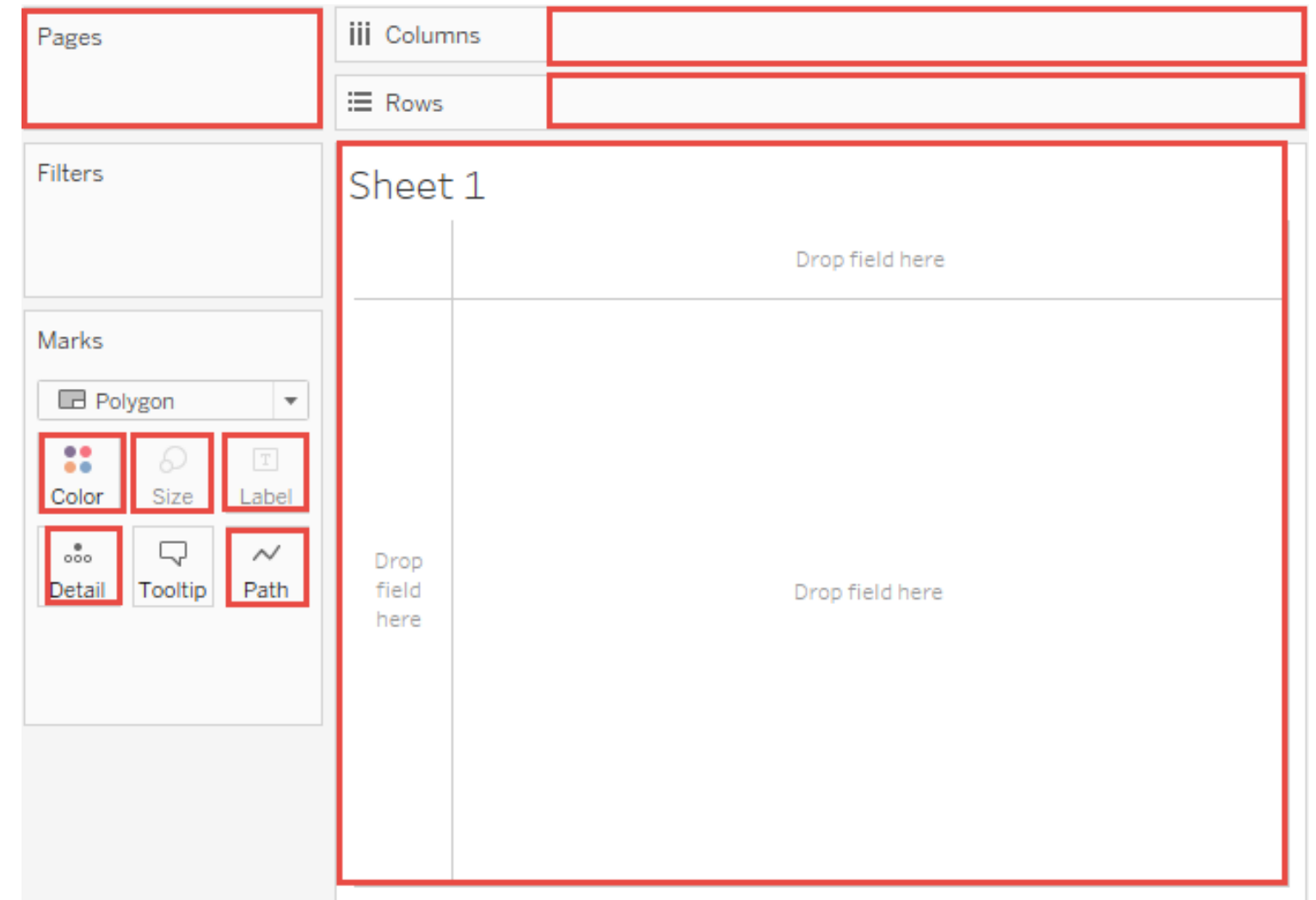
	2018	2019	2020	2021	REGION TOTAL
EMEA	€ 14 K	€ 22 K	€ 15 K	€ 17 K	€ 68 K
Americas	€ 16 K	€ 18 K	€ 17 K	€ 21 K	€ 73 K
Asia	€ 13 K	€ 19 K	€ 15 K	€ 22 K	€ 69 K
Australia	€ 13 K	€ 13 K	€ 13 K	€ 19 K	€ 58 K
YEAR TOTAL	€ 56 K	€ 73 K	€ 60 K	€ 79 K	€ 268 K

Higher granularity		Lowest granularity
--------------------	--	--------------------

- Add dimensions = **increase** the data granularity, e.g. `SUM(Sales)` *per region and per year*

# Managing granularity in Tableau worksheet

- Adding dimensions to the Shelves
- Adding dimensions on the Marks:
  - Detail
  - Color
  - Shape
  - Size
  - Path
  - Label
- More dimensions = more data points
- It becomes more difficult to visualize



# LOD Expressions in Tableau

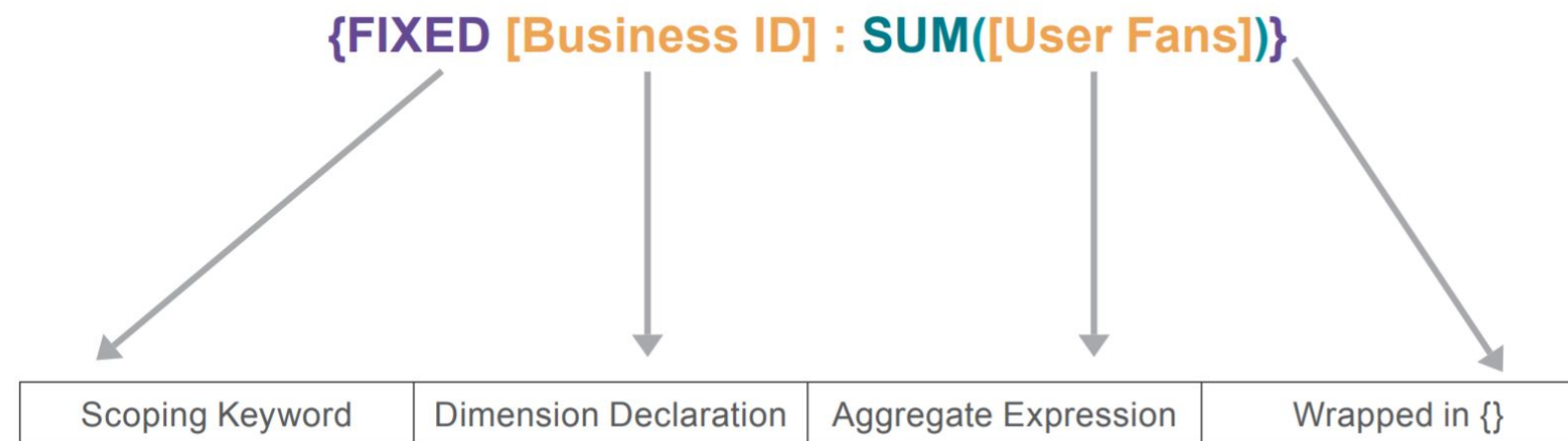
LOD Expressions provide a way to easily compute aggregations that are **NOT** at the level of detail of the visualization

Family of 3 functions:

- **INCLUDE** : calculating at a **lower level of detail**
- **EXCLUDE** : calculating at a **higher level of detail**
- **FIXED** : calculating at an **exactly specified level of detail**

# FIXED LOD Expressions

**FIXED** level of detail expressions compute a value using the **specified dimensions**, without reference to the dimensions in the view.



- Works with 0, 1, 2 or more dimensions, in any order
- Result of the LOD calculation can be either a dimension or a measure
- Dimensions of interest are contained in the calculation and do not clutter the view

# Practical applications of FIXED LOD expressions

Calculating measures between various time dimensions:

*e.g. Swapping between daily and weekly calculations* { FIXED [Day] : SUM(Sales) }

Calculating (sub) totals per categories:

*e.g. % of Total* { FIXED [Product] : SUM(Costs) } / { FIXED : SUM(Costs) }

Computing first or last data point per data subject:

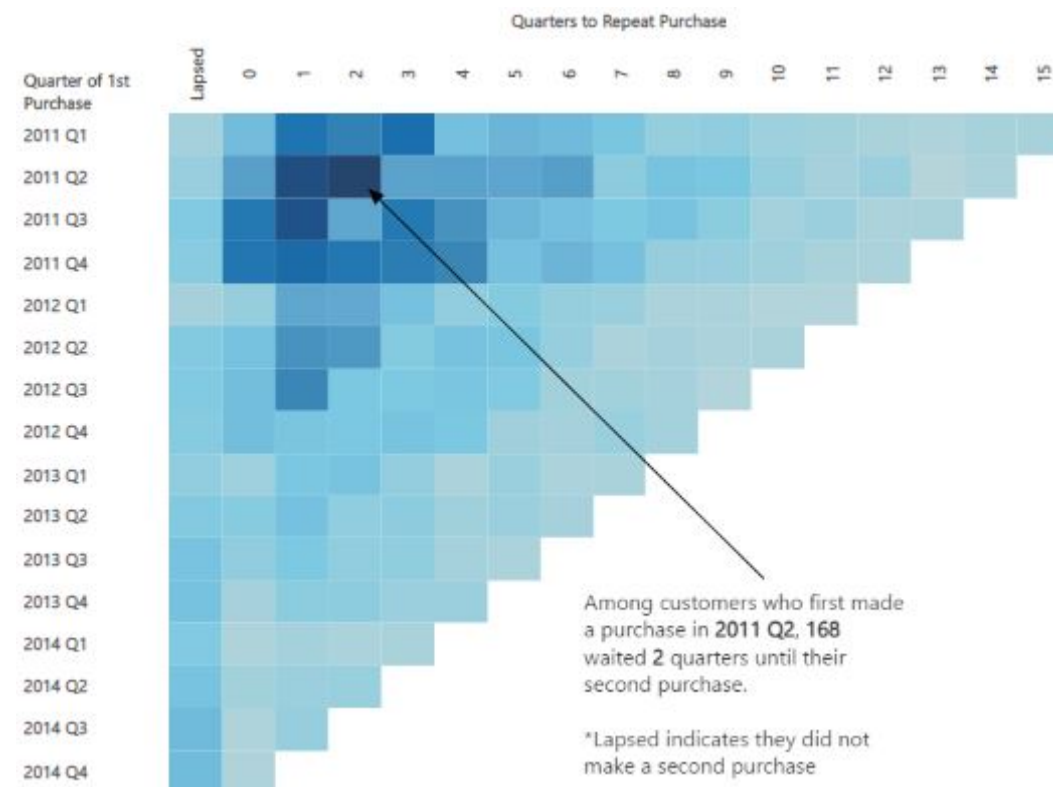
*e.g. First order date per customer* { FIXED [Customer] : MIN([Order Date]) }



# Cohort and survival analysis

## Cohort analysis:

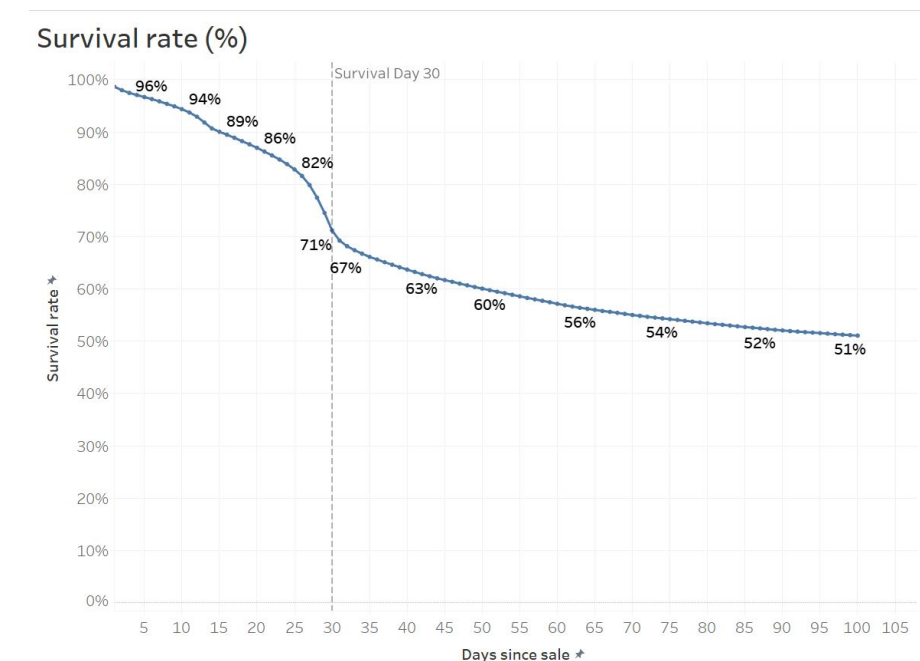
- Analyzing repetitive behavior of a group



- e.g. Usage of a product by various client groups (cohorts)

## Survival analysis:

- Analyzing how many subject remain in dataset on a given day



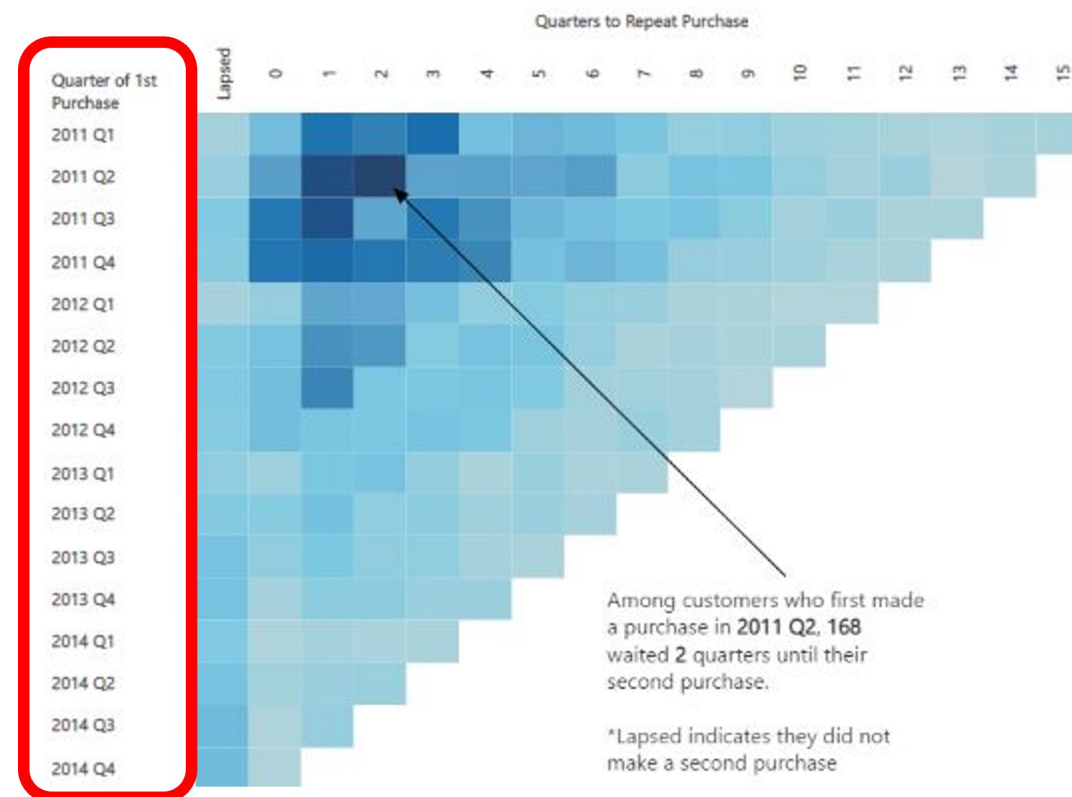
- e.g. Who still keeps the New Year resolutions in February?



# Cohort and Survival analysis - FIXED

## Cohort analysis:

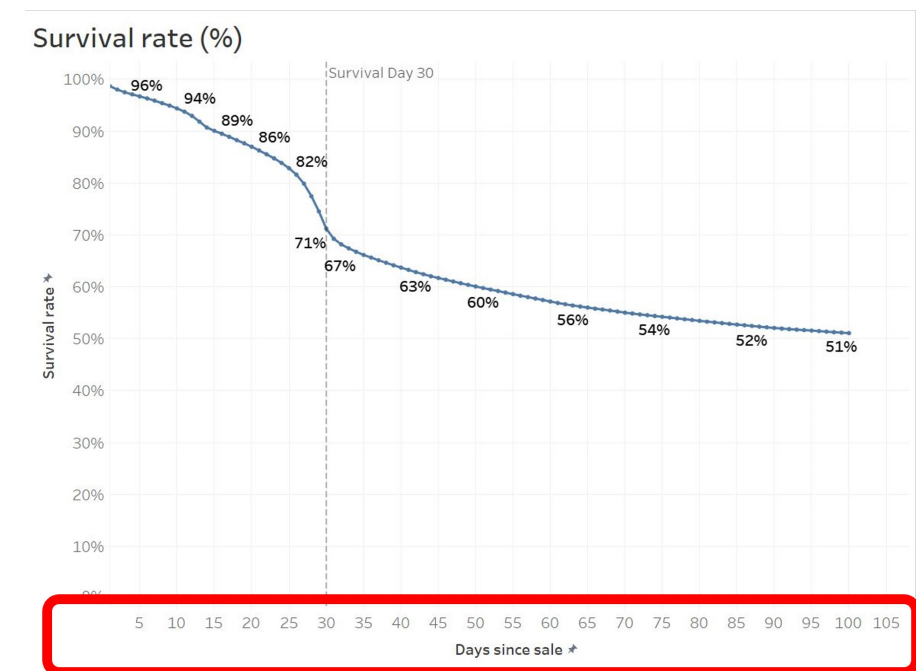
- Analyzing repetitive behavior of a group.



- e.g. Usage of a product by various client groups

## Survival analysis:

- Analyzing how many subject remain in dataset on a given day.



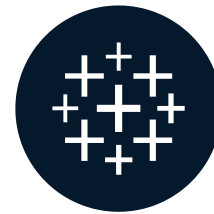
- e.g. Who still keeps the New Year resolutions in February?

# Let's practice!

CALCULATIONS IN TABLEAU

# LOD FIXED in practice

CALCULATIONS IN TABLEAU



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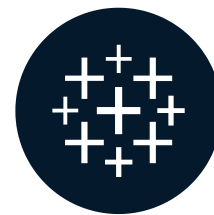
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# Let's practice!

CALCULATIONS IN TABLEAU

# INCLUDE and EXCLUDE LOD expressions

CALCULATIONS IN TABLEAU



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# LOD expressions - recap

**LOD expressions:** three powerful formulas that allow us to calculate at a different level of detail than the data in the visualization.

- **FIXED** : calculating at an exactly specified level of detail.
- **EXCLUDE** : calculating at a higher level of detail.
- **INCLUDE** : calculating at a lower level of detail.

# INCLUDE LOD syntax

Syntax: `{ INCLUDE [Dimension 1], [Dimension 2], ... : aggregation expression }`

E.g.

```
{ INCLUDE [Product], [Region] : SUM([Sales]) }
```

- Calculate at a finer level of detail than in the database
- Re-aggregate and show it at a coarser level of detail in your visualization

Calculation will change if you add/remove dimensions from the view.



# INCLUDE LOD example

Underlying data:

Product Category	Region	Order Id	Profit
Auto	Customer 1	Order 63054	\$ 159
	Customer 8	Order 24067	\$ 44
		Order 32855	\$ 530
		Order 48846	\$ 588
		Order 60352	\$ 78
		Order 62826	\$ 126
Baby	Customer 1	Order 33638	\$ 82
		Order 57858	\$ 150
		Order 83750	\$ 190
	Customer 8	Order 62704	\$ 42
		Order 62743	\$ 149
	Customer 124	Order 24215	\$ 69
		Order 54788	\$ 102
Interior design	Customer 124	Order 80647	\$ 3,602
		Order 86560	\$ 878

Avg. Profit: `AVG(Profit)`

Product Category	Avg. Profit (per order)
Auto	\$ 254
Baby	\$ 112
Interior design	\$ 2,240

Avg. Profit per customer:

`AVG({INCLUDE [Customer] : SUM(Profit)})`

Product Category	Avg. Profit (per customer)
Auto	\$ 762
Baby	\$ 261
Interior design	\$ 4,481

# EXCLUDE LOD syntax

Syntax: `{ EXCLUDE [Dimension 1], [Dimension 2], ... : aggregation expression }`

E.g.

```
{ EXCLUDE [Product], [Region] : SUM([Sales]) }
```

- Calculating at a higher level of detail than the one present in the view.
- Calculation will change if you add/remove dimensions from the view.

# EXCLUDE LOD example

Product Category	Product Id	Sum of Profit	Profit (per Product Category)	% Contribution
Auto	Product 4401	\$ 159	\$ 1,524	10%
	Product 12551	\$ 44	\$ 1,524	3%
	Product 15588	\$ 530	\$ 1,524	35%
	Product 20371	\$ 588	\$ 1,524	39%
	Product 23362	\$ 78	\$ 1,524	5%
	Product 23989	\$ 126	\$ 1,524	8%
	<b>Subtotal</b>	<b>\$ 1,524</b>	<b>\$ 1,524</b>	<b>100%</b>
Baby	Product 258	\$ 190	\$ 784	24%
	Product 403	\$ 69	\$ 784	9%
	Product 3904	\$ 150	\$ 784	19%
	Product 8254	\$ 102	\$ 784	13%
	Product 9253	\$ 42	\$ 784	5%
	Product 11105	\$ 149	\$ 784	19%
	Product 15831	\$ 82	\$ 784	10%
	<b>Subtotal</b>	<b>\$ 784</b>	<b>\$ 784</b>	<b>100%</b>
Interior design	Product 6231	\$ 878	\$ 4,481	20%
	Product 28024	\$ 3,602	\$ 4,481	80%
	<b>Subtotal</b>	<b>\$ 4,481</b>	<b>\$ 4,481</b>	<b>100%</b>

Profit (per Product Category): { EXCLUDE [Product Id] : SUM([Profit]) }

# FIXED vs. INCLUDE vs. EXCLUDE?

## FIXED

- Calculating at a **specified level** of detail
- It will give the **same result regardless of the dimensions visualization**

## INCLUDE

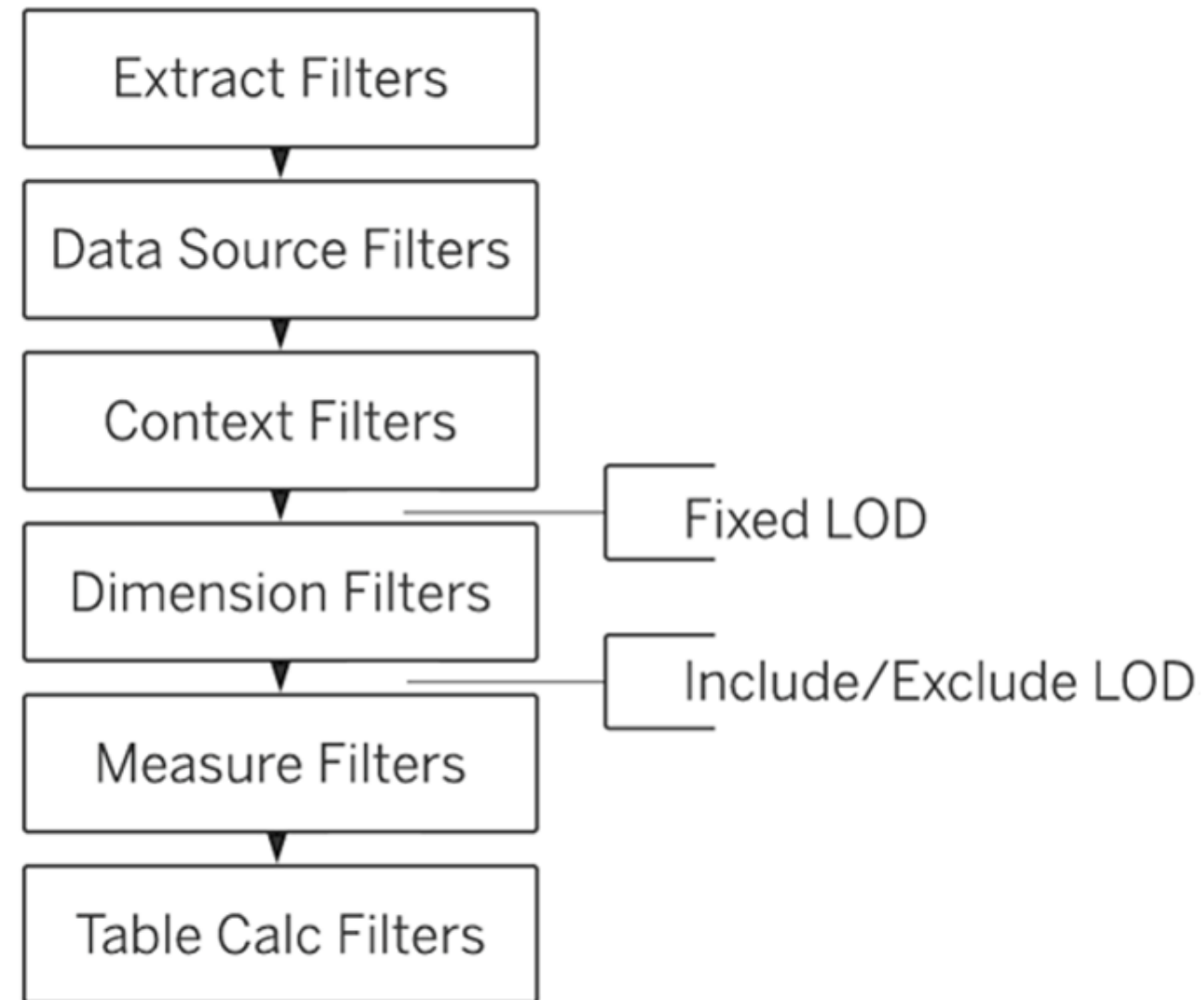
- Calculating at a **lower level** of detail
- Calculation **result will change** when dimensions are added or removed from the canvas

## EXCLUDE

- Calculating at a **higher level** of detail
- Calculation **result will change** when dimensions are added or removed from the canvas

# Order of operations

Tableau executes filters in a specified order:



<sup>1</sup> [https://help.tableau.com/current/pro/desktop/en-us/order\\_of\\_operations.htm](https://help.tableau.com/current/pro/desktop/en-us/order_of_operations.htm)

# Let's practice!

CALCULATIONS IN TABLEAU

# INCLUDE and EXCLUDE expressions in practice

CALCULATIONS IN TABLEAU



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# Let's practice!

CALCULATIONS IN TABLEAU