

#37 PARMA 2023

Understanding CALCULATE — The Queen of all DAX Functions

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About me



- Master of Science in IT Engineering, Master of Science in Economics, Master in Business Administration
- Professor of BI & Analytics @ Bologna University & Bologna Business School
- Founding member of kubisco. See my posts and articles on <u>www.kubisco.com</u> and on Linkedin
- Co-Founding member of the Power BI User Group Italy
- I teach DAX & Tabular since 2014 and study them since 2010. I am now deeply in Power BI, Power Apps, Power Automate and Oracle APEX

CALCULATE documentation (dax.guide)

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

In short, CALCULATE evaluates a <u>scalar</u> DAX expression in a Filter Context modified by Filters and/or Modifiers.

CALCULATE works ONLY with the Filter Context. The **scalar** expression must, therefore, be meaningful in absence of Row Context

CALCULATE is implicitely called <u>anytime a reference to a measure is done</u>.

[Measure] is executed as CALCULATE ([Measure])

Due to the Context Transition (more on this later) performed by CALCULATE, the practice of referencing measures omitting the table name has been put in force ([Measure] and not Table[Measure]). In fact, Measures can be placed in any table without affecting their results. They have nothing to do with any particular table.

Columns, on the contrary, are hardwired to tables, so it makes sense to reference them as Table[Column]

CALCULATE works ONLY with the Filter Context. The **scalar** expression must, therefore, **be meaningful in absence of Row Context**

CALCULATE ([Measure], Filter) OK

CALCULATE (SUMX (Table, Expression)) OK

CALCULATE (Table[Column]) NOT OK (row context needed)

CALCULATE (RELATED (Table[Column]) NOT OK (row context needed)

Introducing CALCULATETABLE

CALCULATETABLE is very similar to CALCULATE, the only difference being:

CALCULATE evaluates a <u>scalar</u> DAX expression in a Filter Context modified by Filters and/or Global Modifiers,

while

CALCULATETABLE evaluates a <u>table</u> DAX expression in a Filter Context modified by Filters and/or Global Modifiers.

We shall, for brevity, describe CALCULATE only

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

In short, CALCULATE evaluates a DAX expression in a Filter Context modified by Filters and/or Global Modifiers.

Why modifying the Filter Context? Many reasons:

- 1 to avoid changing the internals of measures when creating variants;
- 2 to avoid getting more than what is needed from the Filter Context and selecting what is needed *ex-post*;
- 3 to simplify and shorten the DAX code;
- 4 to simplify the DAX code maintenance

The purpose is, when a variation of a measure, in this case [Sales], is needed....

Color	Sales
Black	3.851.091
Blue	860.381
Multi	42.099
NA	184.354
Red	953.203
Silver	2.044.407
White	2.230
Yellow	1.853.296
Totale	9.791.060

...To avoid doing this...

Color	Sales	Sales M Customers		
Black	3.851.091	1.917.049		
Blue	860.381	403.857		
Multi	42.099	21.310		
NA	184.354	92.449		
Red	953.203	511.608	CalendarYear	~
Silver	2.044.407	974.592	<u></u> 2001	
White	2.230	1.142	<u> </u>	
Yellow	1.853.296	936.731	2003	
Totale	9.791.060	4.858.738	2004	

```
Color Sales
                                                                                                 Sales M Customers
                                                                                        3.851.091
                                                                                 Black
                                                                                                         1.917.049
                                                                                 Blue
                                                                                         860.381
                                                                                                           403.857
1 Sales =
                                                                                                            21.310
                                                                                 Multi
                                                                                          42.099
                                                                                 NA
                                                                                         184.354
                                                                                                            92,449
2 SUMX(
                                                                                         953.203
                                                                                                           511.608
                                                                                 Red
                                                                                                                    CalendarYear
                                                                                                                     2001
        Sales,
                                                                                 Silver
                                                                                        2.044.407
                                                                                                           974.592
                                                                                                                     2002
                                                                                 White
                                                                                           2.230
                                                                                                             1.142
        Sales[OrderQuantity]*Sales[UnitPrice]
                                                                                                                     2003
                                                                                 Yellow
                                                                                        1.853.296
                                                                                                           936.731
5
                                                                                                                    2004
                                                                                                        4.858.738
                                                                                 Totale 9.791.060
```

Here no change to the Filter Context is applied, so:

- 1 We need to change the internals of the measure;
- 2 We are getting more than what we need from the Filter Context ("M" and "F") and selecting what is needed (only "M") *ex-post*;
- 3 the DAX code is pretty long and not so easy to read and understand

```
1 Sales M Customers CALCULATE =
2 CALCULATE(
3      [Sales],
4      Customer[Gender] = "M"
5 )
```

And do this!

Color Salas

Color	Sales	Sales IVI Customers	Sales IVI Customers CALCULATE	
Black	3.851.091	1.917.049	1.917.049	
Blue	860.381	403.857	403.857	
Multi	42.099	21.310	21.310	
NA	184.354	92.449	92.449	
Red	953.203	511.608	511.608	CalendarYear
Silver	2.044.407	974.592	974.592	<u> </u>
White	2.230	1.142	1.142	<u>2002</u>
Yellow	1.853.296	936.731	936.731	2003
Totale	9.791.060	4.858.738	4.858.738	2004

Salas M Customore Salas M Customore CALCIII ATE

```
Color Sales
                                                                                         Sales M Customers CALCULATE
                                                                                3.851.091
                                                                                                           1.917.049
                                                                         Black
1 Sales =
                                                                                 860.381
                                                                         Blue
                                                                                                             403.857
2 SUMX(
                                                                                  42.099
                                                                                                              21.310
                                                                         Multi
                                                                                 184.354
                                                                                                              92,449
                                                                         NA
        Sales,
                                                                                 953.203
                                                                                                             511.608
                                                                         Red
                                                                                                                       CalendarYear
                                                                                                                       | | 2001
        Sales[OrderQuantity]*Sales[UnitPrice]
                                                                                2.044.407
                                                                                                             974.592
                                                                         Silver
                                                                                                                       2002
                                                                         White
                                                                                   2.230
                                                                                                               1.142
5)
                                                                                                                       2003
                                                                         Yellow
                                                                                1.853.296
                                                                                                             936.731
                                                                                                                       2004
                                                                         Totale 9.791.060
                                                                                                           4.858.738
```

Here a Filter on Customer[Gender] has been applied to the Filter Context, so:

- 1 We are changing the Filter Context, so we do NOT need to change the measure internals and we can reference it;
- 2 We are, therefore, getting only what we need from the Filter Context (only "M");
- 3 the DAX code is short and easy to read, understand and maintain

What modifications can be done to the Filter Context through CALCULATE?

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

- 1 Adding Filters (explicitly/implicitly, overwriting/intersecting existing ones);
- 2 Removing Filters;
- 3 Modify the Columns involved in the model Relationships;
- 4 Modify the Cross-Filter direction in the model Relationships

What modifications can be done to the Filter Context through CALCULATE?

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

CALCULATE Filters are applied to the Filter Context in a logical AND

Example: CALCULATE ([Sales], Filter 1, Filter 2, ..., Filter N)

Filter 1, Filter 2, ... Filter N will be applied in AND (they must all be valid at the same time).

Therefore, AND conditions are natural and easy, while OR conditions are somehow challenging in CALCULATE

Filter and Filter Context Definition

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

A <u>Filter</u> is a set of tuples for one or more columns.

A set of Filters is called <u>Filter Context</u>.

CALCULATE Filters can be expressed, in some circumstances, as Predicates.

Example: CALCULATE ([Sales], Products[Color] = "Red")

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

CALCULATE Filters, though, are <u>Tables</u>, not <u>Predicates</u>.

The syntax sugar of a predicate can be used when filtering a set of columns from the same table for a set of specific values.

Examples:

```
CALCULATE ( [Sales], Products[Color] = "Red" )

CALCULATE ( [Sales], Products[Color] = "Red", Products[Size] = "S" )

CALCULATE ( [Sales], Products[Color] = "Red" && Products[Size] = "S" )

CALCULATE ( [Sales], Products[Color] = "Red" || Products[Size] = "S" )
```

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

CALCULATE Filters, though, are <u>Tables</u>, not <u>Predicates</u>.

The syntax sugar of a predicate can<u>not</u> be used when filtering a set of columns from <u>different</u> <u>tables</u> for a set of specific values and when the values are to be calculated through a measure.

Examples NOT ALLOWED:

- 1 CALCULATE ([Sales], Products[Color] = [Top Sales Color])
- 2 CALCULATE ([Sales], Products[Color] = "Red" || Customer[Age] > 45)

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

CALCULATE Filters are <u>Tables</u>, not <u>Predicates</u>.

The real DAX code executed when you write a predicate is the following:

Example:

CALCULATE ([Sales], Products[Color] = "Red")

is translated into:

CALCULATE ([Sales], FILTER (ALL (Products[Color]), Products[Color] = "Red"))

CALCULATE ([Sales], Products[Color] = "Red") is translated into: CALCULATE ([Sales], FILTER (ALL (Products[Color]), Products[Color] = "Red")) Color NA Black Silver Color -Red Red White Blue Multi Yellow Grey Silver/Black

CALCULATE ([Sales], Products[Color] = "Red" | | Products[Size] = "M") is translated into:

```
CALCULATE (
                                                                                                     Color Size
          [Sales],
                                                                                                                         Color Size
                                                                                                    Black
          FILTER
                                                                                                    Silver
                                                                                                                         Red
                                                                                                                                58
                    ALL (Products[Color], Products[Size]),
                                                                                                                         Black
                                                                                                                         White
                    Products[Color] = "Red" || Products[Size] = "M"
                                                                                                    Multi
                                                                                                                         Blue
                                                                                                    Grey
                                                                                                                         Multi
                                                                                                    Silver/Black
                                                                                                                         Yellow
                                                                                                           58
                                                                                                                         Red
                                                                                                           58
                                                                                                    Blue
                                                                                                           58
                                                                                                    Yellow
                                                                                                    Black
                                                                                                    White
                                                                                                                         Red
                                                                                                    Multi
                                                                                                    Yellow
```

CALCULATE ([Sales], Products[Color] = "Yellow" && Products[Size] = "M") is translated into:

```
Color Size
CALCULATE (
        [Sales],
                                                                                        Silver
        FILTER (
                                                                                        Multi
                 ALL (Products[Color], Products[Size]),
                                                                                        Silver/Black
                 Products[Color] = "Yellow" && Products[Size] = "M"
                                                                                        Yellow
                                                            Size *
                                                     Yellow
```

Filters vs Global Modifiers

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

The second and subsequent inputs can either be a Filter or a Global Modifer. Global

Modifiers are not Filters, they are instructions to temporarily change the model:

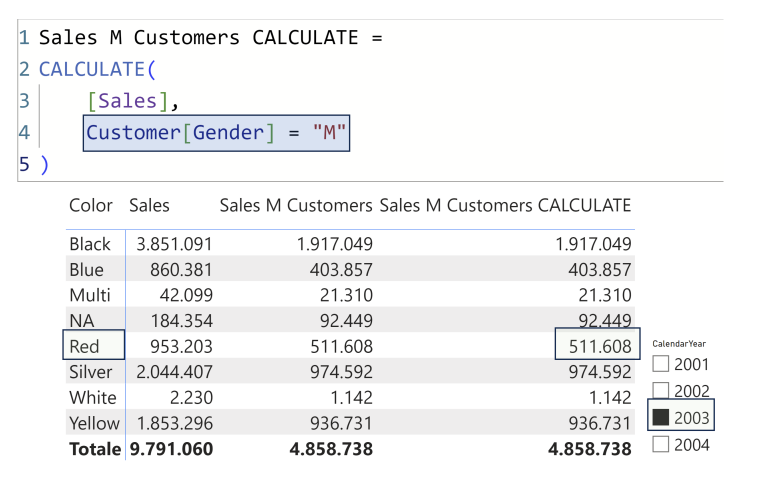
- (i) Removing Filters;
- (ii) Modifying the Columns involved in the model Relationships;
- (iii) Modifying the Cross-Filter direction in the model Relationships

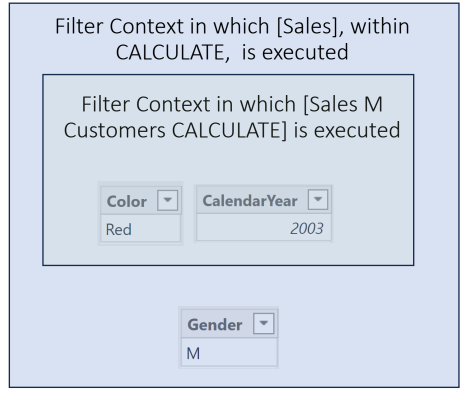
Filter Modifier

CALCULATE (<Scalar Expression>, [Filter/GlobalModifier 1], [Filter/GlobalModifier 2], ...)

Each Filter can be applied with or without a <u>Filter Modifier called KEEPFILTERS</u>, see next slides for details. A Filter Modifier is <u>not</u> a Global Modifier as it affects only the semantics of a specific Filter

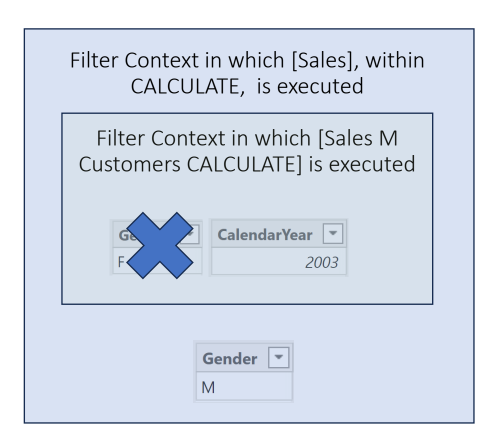
1 – Adding Filters <u>explicitly and</u> <u>overwriting</u> existing ones





1 – Adding Filters <u>explicitly and</u> <u>overwriting</u> existing ones

```
1 Sales M Customers CALCULATE =
2 CALCULATE(
       [Sales],
       Customer[Gender] = "M"
                                                                   CalendarYear
Gender Sales
                Sales M Customers Sales M Customers CALCULATE
                                                                    2001
       4.932.322
                                                    4.858.738
                                                                     2002
                                                    4.858.738
       4.858.738
                         4.858.738
                                                                    2003
Totale 9.791.060
                        4.858.738
                                                    4.858.738
                                                                    2004
```

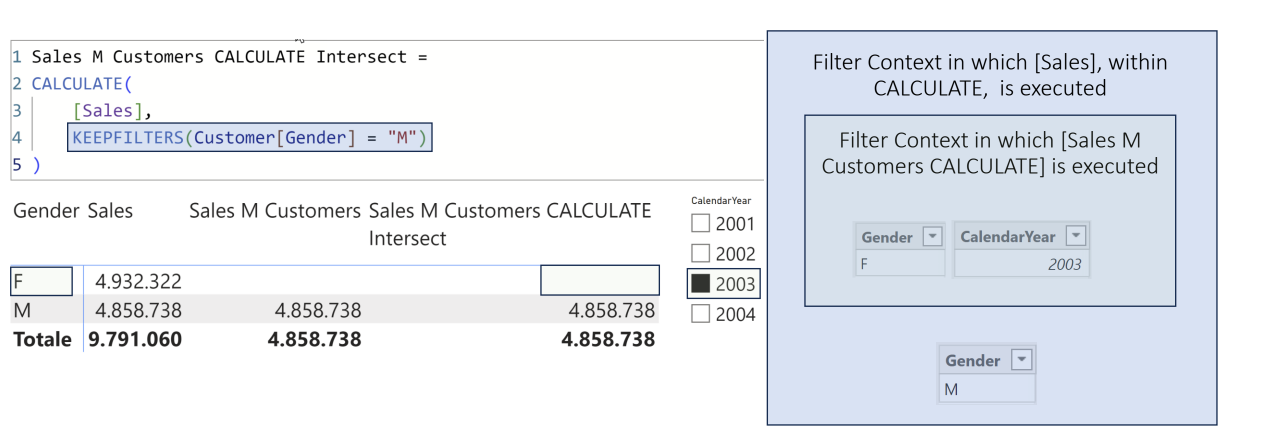


1 – Adding Filters <u>explicitly and</u> <u>overwriting</u> existing ones

The explicitely added Filters will be applied with OVERWRITE policy (eliminate existing Filters on Columns when adding the new ones). To turn the policy to INTERSECT (keeping existing Filters on columns when adding the new ones) you need to use the KEEPFILTERS Filter Modifier on the Filter call.

Here we have shown examples of the OVERWRITE approach, now let us go for the INTERSECT approach

1 – Adding Filters <u>explicitly and</u> <u>intersecting</u> existing ones



1 – Adding Filters *implicitely and overwriting* existing ones

CALCULATE performs Context Transition on all row contexts that are active at the time of the call. The Filters injected in the Filter Context through this process will be applied with OVERWRITE policy (to turn the policy to INTERSECT you need to use the Filter Modifier KEEPFILTERS on the iterated table, this is not very common and happens basically when there is an arbitrarily-shaped set to deal with)

1 – Adding Filters <u>implicitely and</u> <u>overwriting</u> existing ones

Context Transition consists in the invalidation of any Row Context and the creation of an equivalent Filter Context.

In detail, this is what Context Transition does:

- it injects in the Filter Context a set of Fiters for each column of all the row contexts that are active at the time of the call to CALCULATE, a Filter is placed with OVERWRITE for the value of that column. Inner Row Contexts will prevail on outer;
- it invalidates all Row Contexts active at the time of the call.

1 – Adding Filters <u>implicitely and</u> <u>overwriting</u> existing ones

Context Transition **does not guarantee** to isolate a single row (the currently iterated one), that is why it creates and **equivalent** Filter Context.

Therefore, Context Transition shoud never be triggered on tables that do not have a primary key

The following two examples show Context Transition on a Calculated Column and in a Measure (the OVERWRITE/INTERSECT part of the Filter placing is irrelevant in these two examples, later on a specific example will be shown)

1 – Adding Filters *implicitely and* overwriting existing ones

Row Context will prevail on the outer.

Filter Context after Context Transition

961.601

954.716

Context Transition in a Calculated **Column:**

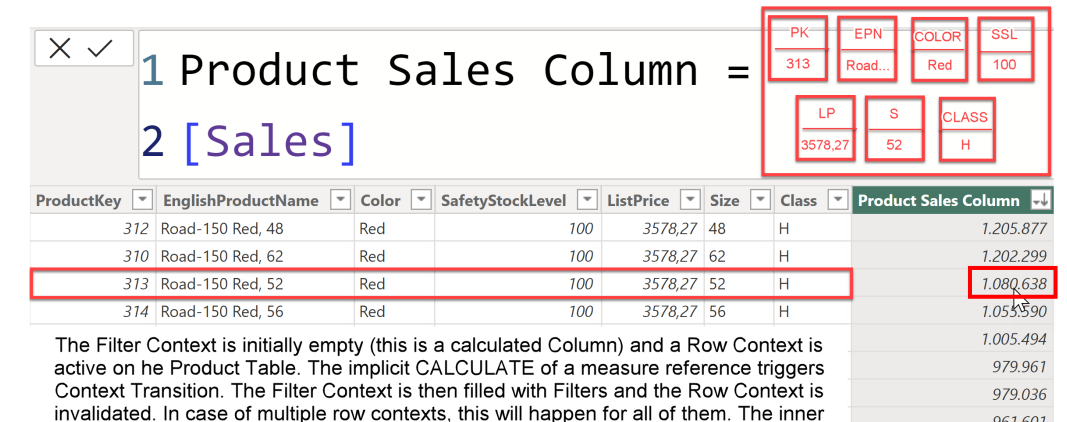
OVERWRITE /

INTERSECT is

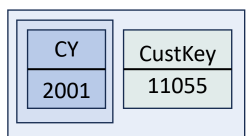
irrelevant as the

Filter Context is

initially empty



1 – Adding Filters <u>implicitely and</u> <u>overwriting</u> existing ones

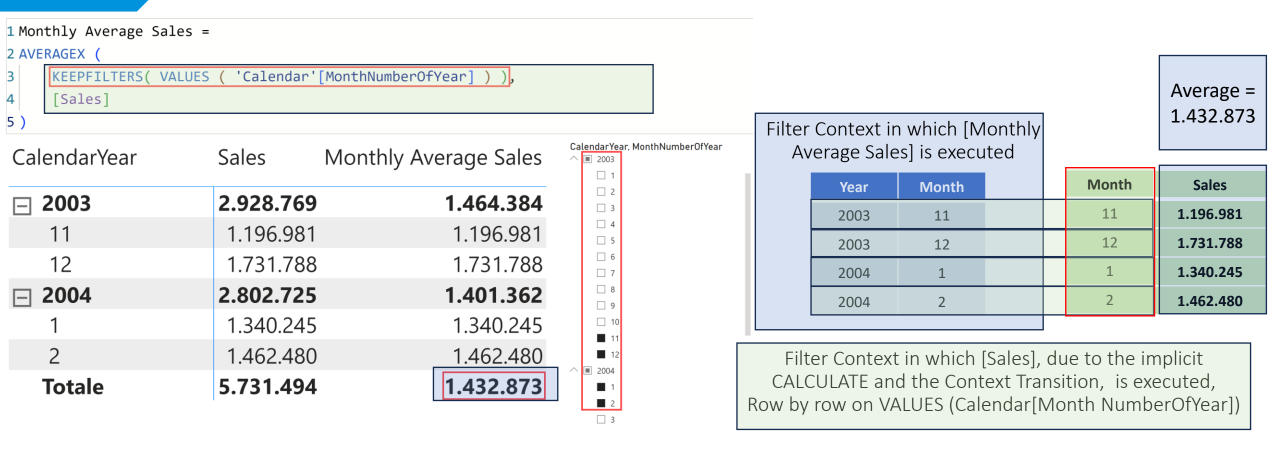


Customerkey	[Sales]
11000	34.000
11055	68.000
12078	45.000
13456	57.000
13689	13.000

Context Transition in a Measure: here the Sales Cust Over 1.000 Measure will only consider Customers that, in the current selection, have Sales above 1.000. OVERWRITE is again irrelevant as there is no Filter, initally, on the Customer table in the Filter Context

CalendarYear		Sales Cust
		Over 1.000
2001	3.266.374	3.187.376
2002	6.530.344	6.228.613
2003	9.791.060	8.727.456
2004	9.770.900	8.321.146
Total	29.358.677	27.847.299

1 – Adding Filters <u>implicitely and</u> <u>intersecting</u> existing ones



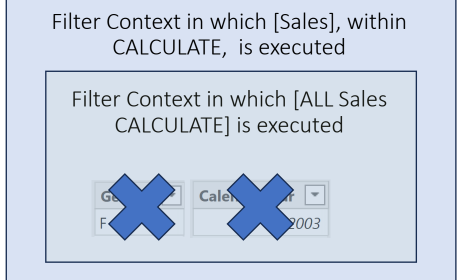
1 – Adding Filters *implicitely and intersecting* existing ones

Note:

In the preceding example, simply iterating on VALUES (Calendar[YearMonth]), which uniquely idetifies each month in the arbitrarily-shaped set, would solve and no KEEPFILTERS would be needed. Still, the preceding (simple?!) example explains the issue, hopefully. Real-world measures in which you have no other choice than using KEEPFILTERS on the iterated table are very complex and would not fit this session. Example: Measures for budget allocations. To get some examples, visit www.daxpatterns.com

2 – Removing Filters

```
1 ALL Sales CALCULATE =
2 CALCULATE(
      [Sales],
     REMOVEFILTERS(
5)
                                               CalendarYear
Gender Sales
                    ALL Sales CALCULATE
                                                  2001
                               29.358.677
                                                  2002
          4.932.322
M
         4.858.738
                               29.358.677
                                                2003
         9.791.060
                              29.358.677
Totale
                                                  2004
```



2 – Removing Filters

REMOVEFILTERS is a Global Modifier and is an alias for ALL which, when used as a CALCULATE Global Modifier, does not act as a table function but, instead, removes filters. To avoid confusion, the REMOVEFILTERS alias was introduced a few years ago. As ALL, REMOVEFILTERS can be used with no arguments, with one entire table or with a set of columns from a single table. Note: REMOVEFILTERS cannot act as a table function, while ALL can

2 – Removing Filters

List of CALCULATE Global Modifiers to remove filters:

- REMOVEFILTERS ()
- ALL ()
- ALLSELECTED ()
- ALLEXCEPT ()

• • •

Any ALLXXX () function in other words! No time today to go through all of them 😊

3 – Modify the model Relationships Columns

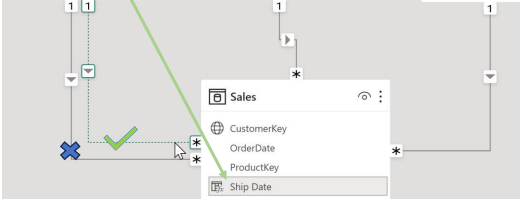
Calendar

Date

Espandi V

```
1 Shippings =
2 CALCULATE(
3     [Sales],
4     USERELATIONSHIP( Sales[Ship Date], 'Calendar'[Date])
5 )
```

29.358.677 29.358.677



Customer

CustomerKey

Espandi V

·

Product

Espandi V

ProductKey

2001	3.266.374	3.105.587
2002	6.530.344	6.576.979
2003	9.791.060	9.517.549
2004	9.770.900	10.158.562

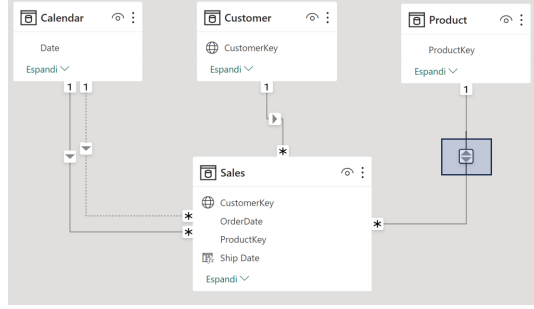
Totale

USERELATIONSHIP, a Global Modifier, will change the columns involved in the Relationships between the Calendar and Sales tables, so that Calendar[Date] will temporarily filter Sales[Ship Date] and not Sales[Order Date]. Once this is done, CALCULATE will evaluate [Sales]

Espandi V

4 – Modify the model Relationships cross-filter direction

CalendarYear Sales		# Colors Sold
2001	3.266.374	3
2002	6.530.344	4
2003	9.791.060	8
2004	9.770.900	8
Totale	29.358.677	10



CROSSFILTER, a Global Modifier, will change the Cross-Filter direction in the Relationships between the Product and Sales tables, so that it will temporarily become bi-directional, Here

the full options list:

■ Both
■ None
■ OneWay
OneWay_LeftFiltersRigh
OneWay_RightFiltersLef

CALCULATE Global Modifiers

List of CALCULATE Global Modifiers:

- REMOVEFILTERS ()
- Any ALLXXX () function (they will NOT act as table functions when used as a top level function in CALCULATE)
- USERELATIONSHIPS ()
- CROSSFILTER ()

All these functions can be applied to the Filter Context (REMOVEFILTERS and ALLXXX) and to the model (USERELATIONSHIPS and CROSSFILTER) in any order, the effect will be the same

- 1 Evaluate the explicit Filters, if any, in the Filter Context active at the time of the call to CALCULATE and create a copy of this Filter Context;
- 2 Perform Context Transition on all row contexts (RC) active at the time of the CALCULATE call (the Filter Context starts to change, inner RC will prevail on outer);
- 3 Apply the Global Modifiers, if any (further Filter Context change);
- 4 Apply the explicit Filters, evaluated in step 1, if any (final Filter Context change), each with our without the Filter Modifier KEEPFILTERS;
- 5 Evaluate the scalar expression in the modified Filter Context, return the result, then put the Filter Context active at the time of the call to CALCULATE back in force

The algorithm steps are performed in the specific order outlined, therefore the two following expressions give the same result:

CALCULATE ([Revenues], Products[Color] = "Red", REMOVEFILTERS (Products))

CALCULATE ([Revenues], REMOVEFILTERS (Products), Products[Color] = "Red")

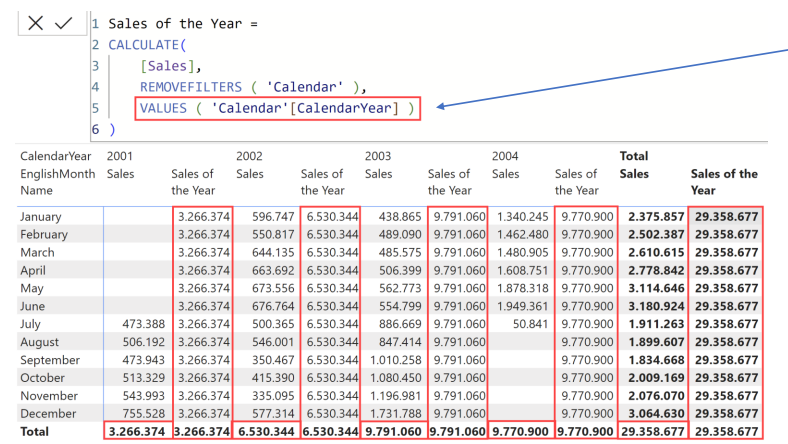
In general, the order in which you insert Filters and Global Modifiers is irrelevant. What <u>IS</u> relevant is managing the calls to functions to take advantage of the algorithm

Focus on the details of the algorithm that are crucial to get the result we are looking for:

1 – Evaluate the explicit Filters, if any, in the Filter Context active at the time of the call to CALCULATE and create a copy of this Filter Context

The bold part is extremely important: Filters are a MEMORY to what the Filter Context was at the time of the CALCULATE call, so you can restore a part of it if you need to

Filters are a MEMORY to what the Filter Context was at the time of the CALCULATE call, so you can restore a part of it if you need to. Example:



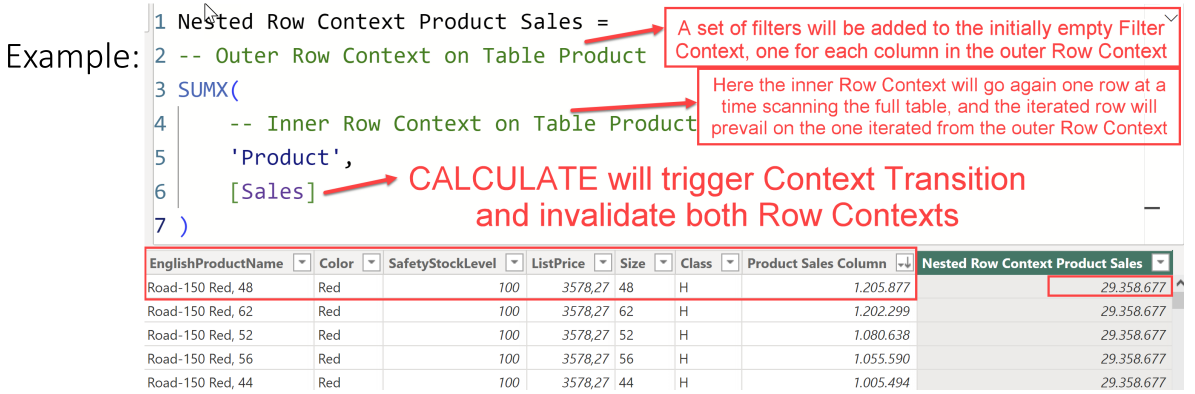
This Filter is evaluated in the Filter Context active at the time of the CALCULATE call, so before REMOVEFILTERS is called. Therefore, even though, after REMOVEFILTERS, there is no trace of the [CalendarYear] value, we can restore it!

Focus on the details of the algorithm that are crucial to get the result we are looking for:

2 – Perform Context Transition on **all row contexts (RC) active at the time of the CALCULATE** call (the Filter Context starts to change, inner RC will prevail on outer)

The bold part is again extremely important: If more than one (nested) row context was active at the time of the CALCULATE call, all of them will be converted to an equivalent Filter Context. Inner row contexts will prevail on outer

If more than one (nested) row context was active at the time of the CALCULATE call, all of them will be converted to an equivalent Filter Context. Inner row contexts will prevail on outer.



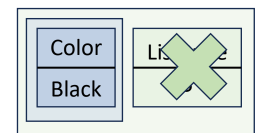
Focus on the details of the algorithm that are crucial to get the result we are looking for:

3 – Apply the Global Modifiers, if any (further Filter Context change)

The important detail here is that this step (step 3) comes after Context Transition (step 2): Global Modifers can, therefore, override Context Transition

The important detail here is that this step (step 3) comes after Context Transition (step 2): Global Modifers can, therefore, override Context Transition. Example:

Color	Sales	Sales MaxListPrice Products
Black	8.838.412	712.123
Blue	2.279.096	1.511.500
Multi	106.471	
NA	435.117	
Red	7.724.331	5.549.897
Silver	5.113.389	628.998
White	5.106	
Yellow	4.856.756	1.480.507
Totale	29.358.677	5.549.897



Max List Price = MAX ('Product'[ListPrice])	
---	---	--

ALL (Product[ListPrice])	[MaxListPrice]	CALCULATE ([MaxListPrice], REMOVEFILTERS (Product[Listprice])
5	5	15
7	7	15
9	9	15
12	12	15
15	15	15

The important detail here is that this step (step 3) comes after Context Transition (step 2): Global Modifers can, therefore, override Context Transition. Example with better DAX code, no Context Transition at all!:

Color	Sales	Sales MaxListPrice Products	Sales MaxListPrice Products IMPROVED DAX
Black	8.838.412	712.123	712.123
Blue	2.279.096	1.511.500	1.511.500
Multi	106.471		
NA	435.117		
Red	7.724.331	5.549.897	5.549.897
Silver	5.113.389	628.998	628.998
White	5.106		
Yellow	4.856.756	1.480.507	1.480.507
Totale	29.358.677	5.549.897	5.549.897

Remember that Variables in DAX are... constant values!

Focus on the details of the algorithm that are crucial to get the result we are looking for:

4 – Apply the explicit Filters, evaluated in step 1 if any, to the Filter Context (final change), with our without the Filter Modifier KEEPFILTERS

The bold part is again extremely important: KEEPFILTERS is applied to a Filter, so it is always applied after Global Modifiers and you are free to decide, on each Filter, if you want or not KEEPFILTERS (INTERSECT)

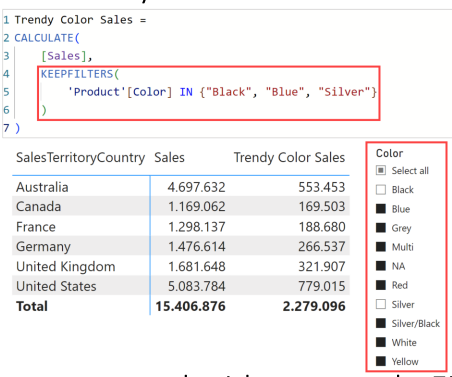
When and why is KEEPFILTERS useful?

Sales Territory Country	Sales	Trendy Color Sales
Australia	4.697.632	4.916.822
Canada	1.169.062	978.286
France	1.298.137	1.534.561
Germany	1.476.614	1.684.235
United Kingdom	1.681.648	2.031.972
United States	5.083.784	5.085.021
Total	15.406.876	16.230.897



How can Trendy Color Sales be higher than Sales? This is due to OVERWRITE. The existing Filter on the Color (slicer) will be removed before injecting the CALCULATE one and, therefore, always and only the three trendy colors will be considered

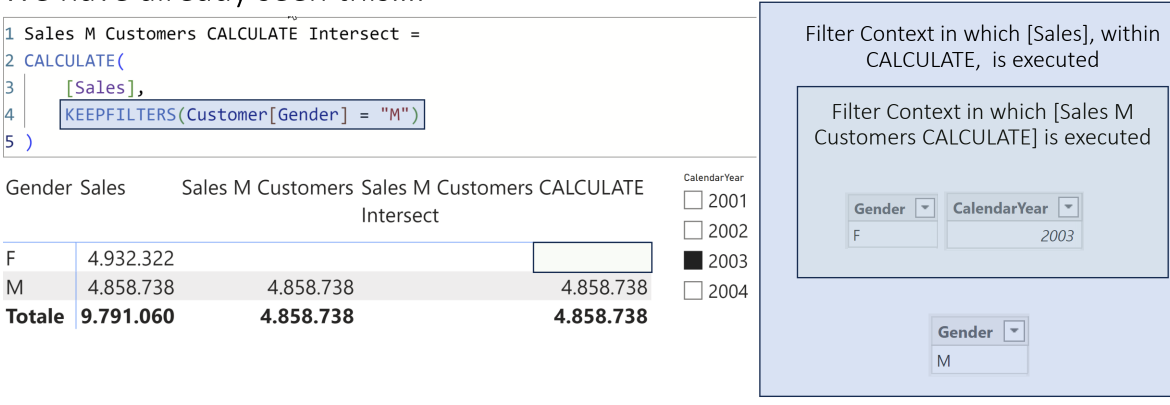
When and why is KEEPFILTERS useful (continued)?



Using KEEPFILTERS, the existing Filter on the Color (slicer) will be kept and then intersected with the Filter injected by CALCULATE

Note: you can decide on each Filter whether or not to use KEEPFILTERS but, before you get to a rule like «I always insert it», please think about it as sometimes you do not want it!

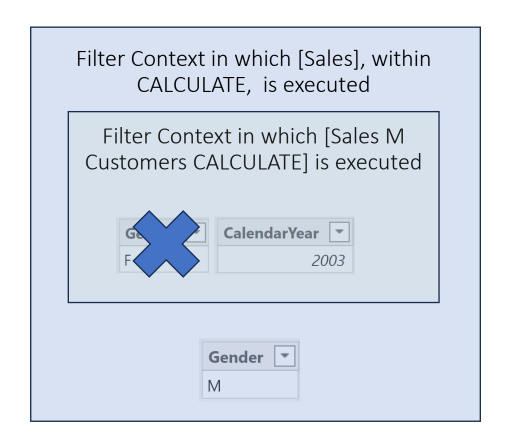
We have already seen this....



Here KEEPFILTERS is NOT what we want in the case in which we want to evaluate the ratio between the Sales to Customers of one Gender and all the Sales of the Customers of one Gender

We have already seen this....

```
1 Sales M Customers CALCULATE =
2 CALCULATE(
       [Sales],
      Customer[Gender] = "M"
                                                                  CalendarYear
Gender Sales
                Sales M Customers Sales M Customers CALCULATE
                                                                   2001
       4.932.322
                                                    4.858.738
                                                                  2002
                                                    4.858.738
       4.858.738
                        4.858.738
                                                                  2003
Totale 9.791.060
                        4.858.738
                                                   4.858.738
                                                                  2004
```



Now we have the desired result!

Contacts

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Thank you!

Data Saturday #37 Feedback Form



