M 365 Excel Class Video 17: Fundamentals of DAX in Excel & Power BI.

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What is DAX?

- **DAX** = Data Analysis eXpressions, where eXpression is a synonym for formula.
- DAX Formulas are created in the Data Model in Power Pivot and Power BI.
- DAX formulas are programmed to work efficiently with big data and can significantly reduce the number of intermediate steps in complex calculations by creating columns and tables within formulas at the correct grain.
- DAX includes many functions that are almost identical to Excel worksheet functions, such as SUM, AVERAGE, and EOMONTH, as well as functions that are unique to DAX, such as RELATED, SUMX, and CALCULATE.
- 4 Main Advantages of DAX Formulas:
 - 1. Measures are **reusable**, preformatted, metric-in-nature, aggregate formulas that you can drag and drop into Excel PivotTables/Charts and Power BI Visuals: create, format, then use over and over.
 - 2. DAX formulas are specifically designed to work with the compressed data from the Data Model columnar database to **calculate much more quickly over big data** than many other tools.
 - 3. There are many **more functions** available in the DAX formula language than there are in a Standard PivotTable; there are more than 250 DAX functions.
 - 4. The DAX formula language makes it easy and efficient to **use tables with different granularities within a formula**, which can reduce the number of intermediate steps in a complex calculation.

Data Model Components

- A Data Model is the source data and metrics for reporting and visuals in Excel Power Pivot and Power BI.
- Data Model Components:
 - 1. In-RAM Columnar Database:
 - When you load Power Query generated tables to the Data Model, the data is compressed and stored in an efficient structure with a small file size in the behind-the-scenes columnar database. The columnar database works with DAX formulas to efficiently work with big data.
 - 2. Relationships Between Related Tables:
 - Relationships are created between related tables and have these characteristics:
 - 1. They can replace worksheet lookup formulas.
 - 2. They allow you to drag & drop fields from multiple tables into Excel PivotTables and Power BI Visuals.
 - 3. Relationships pass filters from dimension tables to fact tables and thereby filter the fact tables and reduce the number of rows that formula must iterate over.
 - Types of Relationships:
 - 1. One-to- many relationship, where the primary key in the dimension table represents the one-side, and the foreign key in the fact table represents the many-side. Like with the relationship between a fact table & dimension table product field.
 - 2. Many-to-many relationship, where both columns can have duplicate values. Like with the relationship between a sales order fact tables and an invoice fact table, where an order can show up on many invoices, and an invoice can contain many orders.
 - 3. One-to-one relationship: In this type of relationship, each column contains a unique list. Like with a company car issued to an employee or student IDs issued to a student.

3. Three Types of DAX Formulas

- 1. DAX Calculated Columns
- 2. Measures
- 3. DAX Table Functions/Formulas

4. Hidden Columns or Tables.

 Columns of raw data and columns /tables that serve as intermediate steps in calculation process, but that are not needed in report area should be hidden.

Star Schema Data Model

- A Star Schema Data Model contains one fact table along with one or more dimension tables, relationships between the tables and premade reusable formulas. DAX Formulas and the columnar database are designed to work efficiently with a Star Schema Data Model Design.
 - 1. Fact table: A fact table contains the data that you want to summarize or measure (such as sales amounts or units sold). Fact tables usually contain foreign keys that connect through a one-to-many relationships to a primary key in the dimension tables. Fact tables can sometimes be very large; they may contain 100,000 rows, 1 million rows, or even 100 million rows or more.
 - 2. **Dimension table** (lookup table): A dimension table contains a primary key field with a unique list of entities/elements (such as product IDs) with attributes in subsequent fields for dragging into report or visuals to make conditional calculations (such as product names) or lookup items (such as product prices). Dimension tables are usually much smaller than fact tables.
- Examples:
- We will use this data model for most of the calculations in the video. This Data Model can be found in the files named "16-M365ExcelClassStart.xlsx" and "16-M365ExcelClassStart.pbix" (there are finished files also).

Excel Power Pivot:



Power BI Desktop:



Columnar Database

- This database was specifically designed by Microsoft to work efficiently with big data for data analysis and is part of the Data Model tool.
- A columnar database is a special type of behind-the-scenes data storage location that is loaded into random access memory (RAM) when you open an Excel or Power BI file.
- A columnar database compresses the data into a smaller size and stores the data one column at a time (hence the "columnar" name).
- For each column of data that is stored, the columnar database stores a unique list of items.
- The more unique items in any given column, the larger the size of the stored column in the database.
- The database also stores a type of mapping that allows it to reconstruct records of data from the columnar database when a DAX formula makes its calculation.



Types of DAX Formulas

- DAX Calculated Columns: Formula columns added to a table in the Data Model. Like a Sales column (intermediate step before a DAX Measure aggregates) or Year/Month column (attribute field use in reports and visuals). The data created from the formula is stored in the columnar database. Calculated columns are evaluated (calculated) when the columnar database is refreshed.
- **DAX Measures**: Reusable, preformatted, aggregate formulas that can be used in reports, visuals, and other areas in the Data Model. Like a Sum or an Average. Measures have ability to work with big data, make complex calculations in less complicated ways. The data created inside the formula is NOT stored in the columnar database. Measures are evaluated (calculated) when they are dropped into a report or visual or when conditions or criteria are changed for the report or visual.
- DAX Table Formulas: These formulas create tables.
 - In Power Pivot you can use DAX Tables in other formulas, like using VALUES in the SUMX function.
 - In Power BI you can use DAX Tables in other formulas or you can created tables and store them in the Data Model.

DAX User Interface in Excel Power Pivot



DAX User Interface in Power BI Desktop



DAX Fundamentals

For most of the examples in the video, we will use in the files named "16-M365ExcelClassStart.xlsx" and "16-M365ExcelClassStart.pbix" (there are finished files also).You can open these and follow along.

Calculated Columns

- Calculated Columns are like Custom Columns in Power Query or Table Columns in Excel Tables, where you use a formula to add data to a table such as a sales amount in a fact table or a date attribute like month in a date dimension table.
- The data is stored in the In-RAM columnar database and the column is evaluated (calculated) when you create them and when you refresh the table.
- In Power Pivot and Power BI, you create Calculated Columns in Data View. The picture below shows a Calculated Column for Line Sales.
- When you create a Calculated Column, there are no cell references like there are in the worksheet. Instead, you use column references, similar to a column reference in an Excel table, like [@UnitsSold], or the each keyword and column references in Power Query, like *each* [UnitsSold].
- Types of Calculated Columns: 1) Table record amounts that will be aggregated used in other formulas, 2) Dimension Table attribute columns, 3) Helper Columns to make Measures less complicated

| Exce | Excel Power Pivot: | | | | | | | | |
|-------|---------------------|-------------|---------------|--------------|----------------|----------|-------------|--|--|
| [Lir | neSales] | ▼ f | x =RELATED(d | Product[Reta | ailPrice])*fSa | les[Unit | tsSold] | | |
| 🖌 Dat | te 🚯 🔽 F | ProductID | 🔹 🔽 SalesRe | epID 🛛 🕆 🔽 | UnitsSold | 💌 I | LineSales 💌 | | |
| 1 11, | /10/2017 | | 1 | 1 | | 84 | 3691.8 | | |
| 2 10 | /27/2017 | | 1 | 1 | | 84 | 3691.8 | | |
| Pow | er BI Des | ktop: | | | | | | | |
| 000 | $\times \checkmark$ | 1 LineSal | es = RELATED(| dProduct[Ret | ailPrice])*f | Sales[U | nitsSold] | | |
| | Date 💌 | ProductID 💌 | SalesRepID | UnitsSold 💌 | LineSales 💌 | | | | |
| | 11/10/2017 | 1 | 1 | 84 | 3691.8 | | | | |
| -8 | 10/27/2017 | 1 | 1 | 84 | 3691.8 | | | | |

RELATED DAX function

- When you have a one-to-many relationship between a fact table and a dimension table, you can use the RELATED function on the fact table many-side to perform an exact match lookup.
- Because there is a relationship, the only input needed is the reference to the column in the dimension table that has the value you want to retrieve. As shown in the above picture, to lookup a product price, all the REALTED function needs is the price column reference.

Row Context

- In a DAX calculated column, the formula automatically picks out the correct row value in each row by using something called **row context**.
- In DAX formulas, row context is automatically generated when you use calculated columns or when you use iterator functions such as the SUMX or FILTER.
- In the above picture, row context allows the formula to pick out the correct units in each row and allows the RELATED function to pick out the correct ProductID to lookup the product price.

<u>Measures</u>

- Measures are reusable, pre-formatted, aggregate / scalar formulas that you use in PivotTable Reports, PivotCharts, Power BI Visuals and in other DAX formulas.
- The data that is created in a Measure is not stored in the In-RAM columnar database, but instead it is calculated each time you use the Measure or change the conditions or filters in a report or visual.
- As shown below, in Power Pivot you create Measures in the Measure Grid below tables that are shown in Data View. When you create a Measure in Power Pivot the assignment operator is := (colon, equal sign). The convention is: MeasureName : = Formula. In Excel Power Pivot, Measures can also be created in the Measures dialog box in the Excel worksheet area.
- As shown below, in Power BI, you select a table in Report view or Data view, right-click the table, point to New Measure, then create formula in formula bar. When you create a Measure in Power BI the assignment operator is = (equal sign). The convention is: MeasureName = Formula. In Report View, you can use a card visual to check the result.

| E | Excel Power Pivot: | | | | | | | | | |
|---|--|-----------------|------------------|-----------|-------------|--|--|--|--|--|
| | [UnitsSold] - f_X SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | | | |
| 1 | Date 🛭 🔒 🔽 | ProductID 🛛 👘 💌 | SalesRepID 🛛 👘 💌 | UnitsSold | LineSales 🔽 | | | | | |
| 1 | 11/10/2017 | 1 | 1 | 84 | 3691.8 | | | | | |
| 2 | 10/27/2017 | 1 | 1 | 84 | 3691.8 | | | | | |
| 3 | 5/22/2017 | 1 | 1 | | 3691.8 | | | | | |
| | SalesTwoStep: 5,698,616,780.70 | | | | | | | | | |
| | Image: Sum (fSales[LineSales]) | | | | | | | | | |
| Ē | 5,698,616,780.70 SalesTwoStep | | | | | | | | | |

Filter Context

When you drop the Measure into a PivotTable or Power BI Visual, the same Measure works in every cell, but the conditions and criteria from the report or visual filter the fact table down to just the rows that match the conditions and criteria, as shown here:

| | Same Measure in every cell, but in this cell, filter context causes the fact table to be filtered down to just the rows for Aspen, then the Measure makes its calculation. The Measure does not have to work over the whole fact table, just the Aspen records: this helps the formula to calculate quickly. | | | | | | | | |
|----------|--|--------------------------------------|--|--|--|--|--|--|--|
| Products | 🗊 SalesTwoStep | | | | | | | | |
| Aspen | 253,016,877.15 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |
| Beaut | 347,103,792.90 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |
| Bellen | 253,361,736.05 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |
| Carlota | 253,820,067.55 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |
| Yanaki | 848,229,570.30 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |
| Grand To | tal 1,955,532,043.95 | SalesTwoStep:=SUM(fSales[LineSales]) | | | | | | | |

Filter context allows DAX measures that are used in a PivotTable, PivotChart, or Power BI visualization to automatically use the conditions and criteria in the Rows, Columns, or Filters areas to make conditional calculations. This is the context part, where the DAX measure can see the surrounding situation and pick out all the conditions in the context of the report or visualization. In addition, when the behind-the-scenes Data Model engine evaluates the DAX context, it does not use the full fact table but instead uses only rows that match the conditions. This is the filter part, as the underlying tables are filtered down to a smaller size so that the formula has less work to perform and can make the calculation more quickly.

Putting it all together, filter context for DAX measures works as follows:

- When a DAX measure is dropped into a PivotTable, PivotChart, or Power BI visualization, the measure automatically detects all the external row, column, and filter conditions. For any given cell, the row, column, and any filters determine the measure's current external filter context. If there are conditions or filters internally inside the Measure, the external and internal filters are merged to get the final filter context (conditions for filtering the fact table).
- 2. The dimension table is filtered down to a smaller size, based on the final filter context.
- 3. The relationship transfers the filters to the fact table.
- 4. The fact table is filtered down to a smaller size, based on the conditions from the final filter context.
- 5. The DAX measure works with the filtered fact table so that the formula has less work to perform and can make the calculation more quickly.

| 1) Before Measure calculates in "Aspen" both tables have all rows showing | | | | | | | | | |
|---|--------|-------------|------------|-------------|-------------------------------------|-------------|----------|--------------------------|---------------------|
| Fact Table = fSales = 2,204,103 Rows | | | | Dimension T | Dimension Table = dProduct =16 Rows | | | | |
| | | * Many | | | | 1 | | | |
| Date | Ψ. | ProductID 💌 | SalesRepID | UnitsSold 💌 | | ProductID 💌 | Products | 💌 RetailPrice 💌 Category | 💌 Supplier 📃 💌 |
| 12/2 | 8/2017 | 1 | : | 2 7 | | 1 | Quad | 43.95 Freestyle | Gel Boomerangs |
| 1/1 | 8/2017 | 7 | 4 | 4 95 | | 2 | Yanaki | 25.95 Beginner | Colorado Boomerangs |
| 10/1 | 2/2017 | 12 | : | 2 72 | | 3 | Eagle | 19.95 Advanced | Channel Craft |
| 12/1 | 2/2017 | 1 | : | 1 4 | | 4 | Bellen | 24.95 Beginner | Gel Boomerangs |
| 11/ | 9/2017 | 6 | 1 | 56 | | 5 | Aspen | 24.95 Beginner | Colorado Boomerangs |
| 1/2 | 4/2017 | 7 | | 1 72 | | 6 | Carlota | 24.95 Freestyle | Gel Boomerangs |

2) Row condition "Aspen" flows into Measure and filters the dimenstion table

Fact Table = fSales = 2,204,103 Rows

| | | * Many | | | | |
|----------|-----|-----------|----|--------------|-----------|----|
| | | | | | | |
| Date | Ŧ | ProductID | Ŧ | SalesRepID 🔽 | UnitsSold | Ŧ |
| 12/28/20 | 17 | | 1 | 2 | | 7 |
| 1/18/20 | 17 | | 7 | 4 | ļ | 95 |
| 10/12/20 | 17 | | 12 | 2 | 2 | 72 |
| 12/12/20 | 17 | | 1 | 1 | | 4 |
| 12/12/20 | - ' | | - | | • | - |

Dimension Table = dProduct =1 Row

| | | _ 1 | | |
|-------|----------|--------------------------------------|----------------------|------------------|
| - Uni | tsSold 💌 | ProductID v Products v | RetailPrice Category | Supplier |
| 2 | 7 | 5 Aspen | 24.95 Beginner | Colorado Boomera |
| 4 | 95 | | | |
| 2 | 72 | | | |
| 1 | 4 | | | |

3) Row condition "Aspen" flows across the relationship and filters the fact tableFact Table = fSales = 110,185 RowsDimension Table = dProduct =1 Row

| | | * 84 | | <<<<<< | | |
|----------|----|-----------|---|--------------|-------------|--|
| | | wany | | | | |
| Date | Ŧ | ProductID | ٣ | SalesRepID 💌 | UnitsSold 💌 | |
| 11/20/20 | 17 | | 5 | 4 | 216 | |
| 12/2/20 | 17 | | 5 | 15 | 164 | |
| 3/20/20 | 17 | | 5 | 3 | 8 | |
| 3/21/20 | 17 | | 5 | 3 | 60 | |
| 5/12/20 | 17 | | 5 | 21 | 240 | |

| 1 | | | | | |
|-------------|------------|-------------|------------------------------|------------------------------|------------|
| ProductID 💌 | Products 💌 | RetailPrice | Category | Supplier | * |
| 5 | Aspen | 24.9 | 95 Beginner | Colorado | Boomerangs |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

COUNTROWS DAX Function is a Super Charged COUNTIFS Function

The next calculation task is to count how many transactions there are for each product; this is a frequency calculation. To do such a calculation using worksheet formulas, you would have to use a formula like

COUNTIFS(fTransactions[Product],B2), where you specify the product column and the specific product to count. Then, if you wanted a new formula to count the number of transactions for a different column, you would have to create a new formula based on the new column, such as this formula to count the number of transactions by category: COUNTIFS(fTransactions[Category],B2).

With DAX formulas, you can build a single frequency formula that will work on any set of conditions. To do so, you use the COUNTROWS DAX function, which counts the number of rows in a table based on the current filter context. In a star schema data model, if you use the fact table inside COUNTROWS, the formula will count records in the fact table based on any condition. This makes a formula like COUNTROWS(FactTable) a one-stop-shopping frequency formula that can be used to count based on any set of conditions. This is an example of a DAX formula that is much easier to create and use than worksheet formulas or other tools. Here is an Example from Power BI Desktop and Power Pivot:

| Pow | er BI: | | Powe | Power Pivot: | | | | |
|-----|------------|-----------|---------------|----------------|-------------------|---|--|--|
| 1 C | ount = COU | UNTROWS(f | ales) f_x C | ount:=COUNTRO | DWS (fSal | es) | | |
| | Products | Count | Produ | ucts, Count | | | | |
| | Aspen | 110.885 | Asper | n 110,885 | - | Fact Table filtered down to 110885 rows, and COUNTROWS counts rows! | | |
| | Reaut | 104.836 | Beau | t 104,836 | - | Fact Table filtered down to 104836 rows, and COUNTROWS counts rows! | | |
| | Bellen | 110 787 | Belle | n 110,787 | - | Fact Table filtered down to 110787 rows, and COUNTROWS counts rows! | | |
| | Carlota | 110,919 | Carlo | ta 110,919 | - | Fact Table filtered down to 110919 rows, and COUNTROWS counts rows! | | |
| | Yanaki | 355,217 | Yanal | ki 355,217 | - | Fact Table filtered down to 355217 rows, and COUNTROWS counts rows! | | |
| | Total | 792,644 | Gran | d Tota 792,644 | - | Fact Table filtered down to 792644 rows, and COUNTROWS counts rows! | | |

Implicit Measures vs. Explicit Measures

When you drag a field from a table into the Values area of a Data Model PivotTable or a visual in Power BI, a read-only measure is created and stored in a hidden behind-the-scenes location. Microsoft calls this hidden measure an **Implicit Measure**. When you author your own measure, as you did with the Total Sales (\$) measure, Microsoft calls that an **Explicit Measure**. Implicit measures can sometimes get the right calculation results, but they do so in an inefficient way. Implicit Measures have several drawbacks, including:

- By default, implicit measures are hidden in the Data Model.
- The measures do not appear in the PivotTable Fields task pane or Power BI Data task pane, and therefore you cannot reuse them in other reports or visuals.
- You cannot edit the name or the formula part of an implicit measure.
- You cannot attach number formatting to an implicit measure. (However, you can manually add number formatting in the report or chart.)
- When you create multiple implicit measures in a data model, duplicate or unnecessary implicit measures may be created.
- This issue has been fixed, but it used to be a problem: If you upload finished Excel or Power BI Desktop file to Power BI Online, Implicit Measures will not show up in the Data Model or any reports or visuals that you created. Now, the implicit Measures seem to show up when you upload an Excel file.

When you create an **Explicit Measure**, you have complete control of the formula in the measure: You can edit the name, edit the formula, add number formatting to the formula, use the formula over and over, and share your data model online.

It is important to know how to look for and delete implicit measures because you may at times accidentally drag fields to the Values area of the PivotTable Fields task pane or inherent a Data Model PivotTable that contains implicit measures. To show implicit Measures in Excel Power Pivot you can use the Show Implicit Measures button in the Advanced tab in the Power Pivot for Excel ribbon, as shown below. In Power BI Desktop, I do not know a way to show Implicit Measures.



Case Where Implicit Measures Might Be OK

Perspecti

Show

Implicit

Measures

If you have some Big Data in a Flat Table (all attribute fields in Fact Table rather than a Dimension Table) that will not fit into worksheet, and your calculations are simple, such as adding, counting or percentage calculations, then it can be fast and easy to use implicit Measures. After loading the table to the Data Model, you can drag and drop raw data fields into Values Area of PivotTable to create implicit Measures. As a second option for this scenario, if you load the Big Data Flat Table directly to the PivotTable cache and use the Standard PivotTable Calculations (this avoids creating Implicit Measures)

Reporting Properties

of LineSales:=SUM('fSales'[LineSales])

SalesTwoSteps: 5,698,616,780.70 CountTransactions: 2,204,103 Sum of LineSales: 5698616780.69999

🚯 🔽 UnitsSold

Language

🔽 COGS 🔽 LineSales 💌

Implicit Measure is Read Only

SUMX and Iterator Functions

In the previous example, we used a two-step process to get total sales by building two formulas:

- DAX calculated column: Line Sales =RELATED(dProduct[RetailPrice])*fSales[UnitsSold]
- DAX measure: SalesTwoStep:=SUM(fSales[LineSales])

The goal was to calculate the transactional sales amounts for each row in the fact table and then aggregate those numbers into a total. But with the DAX formula language, you can skip over this two-step process and create a single DAX measure that combines the calculated column and the aggregating measure into one DAX measure. You can do this by using one of the amazing DAX X iterator functions: SUMX, AVERAGEX, COUNTX, COUNTAX, MINX, MAXX, CONCATENATEX, PRODUCTX, or RANKX. (There are other types of DAX iterator functions, like FILTER, ADDCOLUMNS and SELECTCOLUMNS too)

To make a calculation in each row of a fact table and then sum those results, you can use the SUMX iterator function, which has the following syntax:

=SUMX(table, expression)

This function simulates a calculated column inside a measure, iterating over each row in the specified table to create the values and then uses the values generated to make the aggregate calculation.

You can often simply take the formula you would have used in a calculated column and place it into an X iterator function to create a one-step solution, like this:

| | [UnitsSold | ≠ [k | f _x SalesOneS | Step | :=SUMX(fSales,RELATED(dProduct[RetailPrice])*fSales[UnitsSold]) | | | | | | |
|---|------------|----------|--------------------------|------|---|--------|-------------|--|--|--|--|
| | D 🐕 💷 | Prod 🔹 🔄 | SalesR 👘 | - | UnitsSold 🔹 | COGS 💌 | LineSales 🔽 | | | | |
| 1 | 1/1/20 | 1 | | 2 | 84 | 1572.7 | 3691.8 | | | | |
| 2 | 1/1/20 | 1 | | 3 | 84 | 1572.7 | 3691.8 | | | | |
| 3 | 1/1/20 | 1 | | 8 | 7 | 131.06 | 307.65 | | | | |
| | | | | | SalesTwoSteps: 5,698,616,780.70 | | | | | | |
| | | | | | CountTransactions: 2,204,103 | | | | | | |
| | | | | | Sum of LineSales: 5698616780.69999 | | | | | | |
| | | | | | SalesOneStep: 5,698,616,780.70 | | | | | | |

In the first argument (the table argument), you place the table where you want to make a row-by-row calculation— in this case, fSales. In the second argument (the expression argument), you place the formula that you want to iterate down the table to make a calculation in each row—in this case, RELATED(dProduct[RetailPrice])*fSales[UnitsSold].

Row Context in Iterator functions

The amazing thing about SUMX and the other X iterator functions is that they automatically create row context so that the formula can use the values from each row in the first argument table and so the RELATED function can look up the price for each row in the table. This single SUMX formula is a more compact solution than the Data Model two-step process with a calculated column and a measure, and it is more efficient than the worksheet formula and standard PivotTable method, where you have to create the Excel Table calculated column using the XLOOKUP function and then do a standard PivotTable calculation.

Two Step and One Step Measures

- A Two Step Measure is created when you use a Measure to aggregate the results from a Calculated Column
- A One Step Measure is created when you use an X Iterator function to create the intermediate values that would have been created in a Calculates Column before aggregating with functions like SUMX, COUNTX and AVERAGEX.
- Both the one step and two step methods will yield the same result, as shown here:

| Products | SaleOneStep | SalesTwoStep |
|----------|------------------|------------------|
| Aspen | 253,016,877.15 | 253,016,877.15 |
| Beaut | 347,103,792.90 | 347,103,792.90 |
| Bellen | 253,361,736.05 | 253,361,736.05 |
| Carlota | 253,820,067.55 | 253,820,067.55 |
| Yanaki | 848,229,570.30 | 848,229,570.30 |
| Total | 1,955,532,043.95 | 1,955,532,043.95 |

Characteristics of two methods:

- **Two-step method:** With the two-step method, the values generated by the calculated column are stored in the columnar database & become part of what is stored in RAM. This increases file size. When you refresh the table, either in the Power Pivot for Excel window or in Power Query, the calculated column values are recalculated.
 - 1. DAX calculated column: Line Sales =RELATED(dProduct[RetailPrice])*fSales[UnitsSold]
 - 2. DAX measure: SalesTwoStep:=SUM(fSales[LineSales])
- **One-step method:** With the one-step method, the values that are generated inside the SUMX function are not stored in RAM. The values in the SUMX function are recalculated each time you drop the measure into the report/visual or when a condition is changed in the Rows, Columns, or Filters area of the report/visual.
 - 1. SalesOneStep:=SUMX(fSales,RELATED(dProduct[RetailPrice])*fSales[UnitsSold])

When building DAX measures in the Data Model. the convention is to use the one-step method because the measure can be created more quickly, and the in-RAM database does not have to store as much data. As the great DAX formula masters Marco Russo and Alberto Ferrari say, for most models under 100 million rows of data with simple calculations, either method will work fine, and so it becomes a matter of preference whether to use the two-step method or the one-step method. However, my rule of thumb is that if an X iterator Measure calculates slowly every time you drop it into a report/visual, it might be better to move the calculation back to a calculated column (keeping in mind that other issues might cause slowness such as unnecessary content transition over a fact table).

Understanding How Filter Context and Row Context Work Together

When you use an X iterator function such as SUMX in a measure and then drop it into a report or a visual, filter context and row context work together to make the final calculation. As shown in the figure below, when the SUMX measure is in the Aspen cell, the Aspen filter context filters the fUnits table in the first argument of the SUMX function down to 110,185 rows. Then, the SUMX function's row context allows the formula in the second argument to make the calculation row by row, pulling out the correct units sold, looking up the correct product price, and finally multiplying the amounts to get the transaction sales amount for each row. Once SUMX has created all the transactional sales amounts for Aspen, then it adds to get a total of 253,016,877.15 and delivers the result to the Apsen cell in the PivotTable. The Measure does uses this process for each row in the report to get the correct sales amount for each product.

| & ca | uses fSales in 1st | t argument | of | Date 🔄 🗾 Produ | ıctID 🚬 Salesf | RepID 🚬 Unit | sSold 🗾 |
|--|---|--|---|--|---|--|--|
| SUN | IX to be filtered (| down to or | nlv | 11/20/2017 | 5 | 4 | 216 |
| | | | - | 12/2/2017 | 5 | 15 | 164 |
| oducts | SalesTwoStep | | | 1 | | | |
| pen | 253,016,877.15 | SaleOne | Step:=SUMX(f | ales, RELATED (dProd | uct[RetailPrice | e])*fSales[Uni | tsSold]) |
| aut | 347,103,792.90 | SaleOne | Step:=SUMX(fS | ales, RELATED (dProduc | t[RetailPrice] |)*fSales[Units | Sold]) |
| llen | 253,361,736.05 | SaleOne | Step:=SUMX(fS | ales, RELATED (dProduc | t[RetailPrice] |)*fSales[Units | Sold]) |
| rlota | 253,820,067.55 | SaleOne | Step:=SUMX(fS | ales, RELATED (dProduc | t[RetailPrice] |)*fSales[Units | Sold]) |
| | | | | | the state of the | | |
| naki | 848,229,570.30 | SaleOne | Step:=SUMX(fS | ales, RELATED (dProduc | t[RetailPrice] |)*fSales[Units | Sold]) |
| anaki rand Total) SUMX cr | 848,229,570.30 5,698,616,780.70 eates Row Conto | SaleOne | Step:=SUMX(fS | ales,RELATED(dProduc | v values for | r Price & Ur | sold]) nits Sold |
| naki rand Total) SUMX cr ate P | 848,229,570.30 5,698,616,780.70 eates Row Conto oductID SalesRep | SaleOne ext for eac | Step:=SUMX(fS :h row in fSa | ales,RELATED(dProduc | v values for | r Price & Ur | nits Sold |
| inaki rand Total) SUMX cr ate <u>P</u> 1 1/20/2017 | 848,229,570.30 5,698,616,780.70 reates Row Conto roductID SalesRep 5 | SaleOne ext for eac | Step:=SUMX(fs h row in fSa 216 | ales,RELATED(dProduct ales to get the rov RELATED(dProduct[Re | tailPrice])*fSa | Price & Ur | sold]) nits Sold] = 216 * 24.95 = 5 |
| anaki rand Total) SUMX cr ate 1/20/2017 12/2/2017 | 848,229,570.30 5,698,616,780.70 reates Row Conternation roductID SalesRep 5 5 | SaleOne ext for eac ID ViltsSo 4 15 | Step:=SUMX(fS | ales,RELATED(dProduct ales to get the rov RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa |)*fSales[Units Price & Ur les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4 |
| anaki rand Total) SUMX cr ate v Pr 1/20/2017 12/2/2017 3/20/2017 | 848,229,570.30 5,698,616,780.70 reates Row Conternation roductID SalesRep 5 5 5 | SaleOne ext for eac ID VinitsSo 4 15 3 | Step:=SUMX(fS | ales,RELATED(dProduct RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa |)*fSales[Units Price & Ur les[UnitsSold] les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4] = 8 * 24.95 = 199 |
| anaki rand Total) SUMX cr ate 1/20/2017 12/2/2017 3/20/2017 3/21/2017 | 848,229,570.30 5,698,616,780.70 reates Row Contended roductID SalesRep 5 5 5 5 5 5 | SaleOne ext for eac ID VinitsSo 4 15 3 3 | Step:=SUMX(fS h row in fSa 216 164 8 60 | ales,RELATED(dProduct RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa |)*fSales[Units r Price & Ur les[UnitsSold] les[UnitsSold] les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4] = 8 * 24.95 = 199] = 60 * 24.95 = 14 |
| anaki rand Total) SUMX cr ate Pi 1/20/2017 12/2/2017 3/20/2017 3/21/2017 | 848,229,570.30 5,698,616,780.70 reates Row Conternation roductID SalesRep 5 5 5 5 5 5 5 | SaleOne ext for eac DID V UnitsSo 4 15 3 3 | Step:=SUMX(fS h row in fSa bld 216 164 8 60 | ales,RELATED(dProduct ales to get the rov RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa |)*fSales[Units Price & Ur les[UnitsSold] les[UnitsSold] les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4] = 8 * 24.95 = 199] = 60 * 24.95 = 14 ℃ |
| naki rand Total) SUMX cr te 1/20/2017 12/2/2017 3/20/2017 3/21/2017 | 848,229,570.30 5,698,616,780.70 Teates Row Content ToductID SalesRep 5 5 5 5 5 5 | SaleOne ext for eac olD VinitsSo 4 15 3 3 3 | Step:=SUMX(fS h row in fSa 216 164 8 60 | ales,RELATED(dProduct RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa |)*fSales[Units Price & Ur les[UnitsSold] les[UnitsSold] les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4] = 8 * 24.95 = 199] = 60 * 24.95 = 14 |
| naki and Total) SUMX cr 12/2/2017 12/2/2017 3/20/2017 3/21/2017 | 848,229,570.30 5,698,616,780.70 reates Row Contor roductID SalesRep 5 5 5 5 5 | SaleOne ext for eac UD ViitsSo 4 15 3 3 | Step:=SUMX(fS | ales,RELATED(dProduct RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re RELATED(dProduct[Re | tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa tailPrice])*fSa |)*fSales[Units Price & Ur les[UnitsSold] les[UnitsSold] les[UnitsSold] les[UnitsSold] | Sold]) nits Sold] = 216 * 24.95 = 5] = 164 * 24.95 = 4] = 8 * 24.95 = 199] = 60 * 24.95 = 14 |

Gross Profit

Gross profit is a metric that assesses how well a company can manage the variable production and labor costs that go into producing a product or service. The formula for the gross profit calculation is:

Gross Profit = Total Sales – Total COGS

Gross profit tells you how much of the total sales is left over after subtracting all the variable production costs, which can then be used to cover fixed costs (such as rent, utilities, and administrative costs) and profit for the company. For a boomerang manufacturing company, total sales would be the revenue brought in from selling the finished boomerang products, and COGS (cost of goods sold) would be the variable costs incurred from producing the boomerangs, such as wood, paint, labor to make the boomerangs, packaging, and other costs that went into producing the boomerangs. The formula for the percentage of gross profit calculation is:

% Gross Profit = Total Gross Profit/Total Sales

The percentage of gross profit expresses the number of pennies for every one dollar of sales that can be used to cover fixed costs and profit. For a manufacturer, this is an important metric that indicates the health of the company. If the percentage of gross profit is increasing over time, it can indicate that the company is managing variable product costs well and that profit may be going up. If this metric goes down over time, it may indicate that the costs of production are increasing and that profits may be lower.

Using Measures in Other DAX Formulas

The conventions for referring to Measures or table columns in formulas is as follows:

- When you use Measures in other DAX Formulas you type square brackets around the Measure name, like: [MeasureName]
- When you use a column reference in DAX Formulas you type table name and then in square brackets you type the column name, like: TableName[ColumnName]

I created these two Measures:

- TotalSales:=SUMX(fSales,RELATED(dProduct[RetailPrice])*fSales[UnitsSold])
- TotalCOGS:=SUM(fSales[COGS])

To create a Measure for Gross Profit, we can use the two measures in a new Measure, as shown below:

| Exc | el Power Pi | vot: | | | | | | | | |
|-------------------|-------------|-----------|------------------------|----------------|---------|--------------------|-------------|-----------|------------|--------|
| [| [UnitsSold] | • | $f_{\mathcal{X}}$ Gros | sProfit:=[Tota | alSales |]-[TotalCOGS] | | | | |
| 1 | Date 🛛 🔒 💌 | ProductID | 🔹 🔽 | SalesRepID | 🔹 🔽 | UnitsSold | | LineSales | • (| cogs 🔽 |
| 1 | 11/10/2017 | | 1 | | 1 | | 84 | 3691 | 8 | 1572.7 |
| 2 | 10/27/2017 | | 1 | | 1 | | 84 | 3691 | .8 | 1572.7 |
| 3 | 5/22/2017 | | 1 | | 1 | | | 2691 | 8 | 1572 7 |
| | | | | | | TotalSales: 5,698, | 616,780.70 | | | |
| | | | | | | TotalCOGS: 2,396, | 102,293.04 | | | |
| | | | | | | GrossProfit: 3,302 | ,514,487.66 | | | |
| Power BI Desktop: | | | | | | | | | | |
| | Proc | ducts | Total | Sales | | = TotalCOGS | GrossProfit | | | ٦ |
| | Asp | en | 2 | 53,016,877 | .15 | 94524809 | 158,492 | 2,068.60 | | |

Here is what the 3 Measures look like a PivotTable and a Matrix:

| Excel Powe | er Pivot PivotTable: | | | Power BI Desktop Matrix Visual: | | | | |
|------------|-----------------------|----------------|------------------|---------------------------------|------------------|----------------|------------------|--|
| Products | , ⊤ TotalSales | TotalCOGS | GrossProfit | Products | TotalSales | TotalCOGS | GrossProfit | |
| Aspen | 253,016,877.15 | 94,524,808.55 | 158,492,068.60 | Aspen | 253.016.877.15 | 94.524.808.55 | 158,492,068,60 | |
| Beaut | 347,103,792.90 | 129,753,288.23 | 217,350,504.67 | Beaut | 347,103,792.90 | 129,753,288.23 | 217,350,504.67 | |
| Bellen | 253,361,736.05 | 107,342,954.14 | 146,018,781.91 | Bellen | 253,361,736.05 | 107,342,954.14 | 146,018,781.91 | |
| Carlota | 253,820,067.55 | 103,613,424.02 | 150,206,643.53 | Carlota | 253,820,067.55 | 103,613,424.02 | 150,206,643.53 | |
| Yanaki | 848,229,570.30 | 328,821,091.92 | 519,408,478.38 | Yanaki | 848,229,570.30 | 328,821,091.92 | 519,408,478.38 | |
| Grand Tot | al 1,955,532,043.95 | 764,055,566.86 | 1,191,476,477.09 | Total | 1,955,532,043.95 | 764,055,566.86 | 1,191,476,477.09 | |

DIVIDE Function & % Gross Profit

In order to create the % Gross Profit measure, you have to perform division. In the DAX formula language, there is a built-in function to do this: DIVIDE. The DIVIDE function, which delivers the quotient of two numbers and allows you to specify an alternative value when the denominator is zero, has the following syntax:

DIVIDE(Numerator, Denominator, [AlternativeResult])

If you omit the third argument, [AlternativeResult], you get a DAX blank value, which is neither an empty cell, as you might get in the Excel worksheet, nor a null value, as you might get in Power Query, but instead it will show nothing in the report. The picture below shows how to use the DIVIDE function to calculate % gross Profit in Power BI Desktop:

| X V 1 % Gross Profit = DIVIDE [[GrossProfit(\$)],[TotalSales(\$)]] | | | | | | | | |
|--|------------------|------------------|----------------|--|--|--|--|--|
| 5,698,616,780.70 | 2,396,102,293.04 | 3,302,514,487.66 | 57.95% | | | | | |
| TotalSales(\$) | TotalCOGS(\$) | GrossProfit(\$) | % Gross Profit | | | | | |

CALCULATE Function and Filter Context

- The CALCULATE DAX function allows you to change the external filter context (conditions from the Rows area, Columns area, Filters area, and slicers) for a measure by specifying one or more new internal filters (logical tests and conditions) inside in the function.
- CALCULATE can also convert the row context in a calculated column or a DAX iterator function into filter context with a process called context transition.
- The CALCULATE function arguments are:

CALCULATE(Expression, Filter1, Filter2...)

- The Expression argument, which is a required argument, contains the scalar formula for which you want to change the filter context.
- The Filter arguments allow you to specify one or more new internal filters by using:
 - A filter modifier function like: ALL, ALLEXCEPT, or ALLSELECTED.
 - A Boolean (True/False) formula like: dProduct[Product]="Quad".
 - A DAX table function that defines a valid list of values as a filter like: DATESINPERIOD or the VALUES DAX function.
- When you enter two or more internal filters into the Filter arguments, the filters are run as an AND logical test.
- If a field is used in both the external and internal filters, the external filter is removed and replaced with the internal filter.
 - For example, if a measure is in the Aspen product row in a report, and the filter inside CALCULATE is dProduct[Product]="Quad", the internal filter dProduct[Product]="Quad" would replace the external filter dProduct[Product]="Aspen", and the measure would calculate an amount for the Quad product.
- The Filter arguments are not required. If you omit these arguments, CALCULATE will perform context transition without an internal filter. If you use the Filter arguments and row context is available, external filters, internal filters, and the transitioned row filters are all merged in an AND logical test.
- When all external and internal filters are evaluated by the CALCULATE function, CALCULATE creates the final filter context by running an AND logical test with all remaining external and internal filters. The final filter context is used to filter the underlying data model tables so the measure can calculate the formula result.

ALL Function

- The ALL function has two uses:
 - It can be used on a single column, multiple columns, or a full table to remove the filter context and return a table.
 - When it is used on a table, it removes all filters and returns the full table.
 - When used on a column or columns, it returns a unique list of records as a table with a single blank row if there are unmatched items in the relationship. Columns must be from the same table.
 - When you use it in the CALCULATE function as a filter, such as ALL(), it removes all filters in the data model. You can also use the ALL function with a columns, columns or a table to remove filters from specific columns or table.

VALUES Function

- The VALUES function "sees" the current filter context and delivers a unique list as a table for a column, columns from the same table or a full table. If there are unmatched items in the relationship, it returns a single blank row to bottom of the unique list.
- If the table returned is a single item, it is returned as a scalar value. We can use VALUES to bring a variable from a table into a DAX Formula.

ALL and VALUES functions compared

| VALUES(Column or Table) | ALL(Column or Columns from Same Table or Table) |
|--|---|
| "Sees" current filter context and delivers a unique list | Removes filters and delivers a unique list or table |
| Don't want unmatched blank use: DISTINCT | Don't want unmatched blank use: ALLNONBLANKROW |

Example of ALL and VALUES in CONCATENATEX DAX Function

This example can be found in the file named "17-VALUES-ALL.xlsx" in the folder named "ExtraSingleExampleFiles".

| Units | 🖵 Product 🖵 | SalesRe _l - | | ALL Table Function | VALUES Table Function |
|-------|-------------|------------------------|--------------|----------------------------|--|
| | 72 MB | Sioux | | Removes filters & | "Sees" current filter context & |
| | 48 Quad | Shihara | | delivers a unique list | delivers a unique list |
| | 60 MTA | Chantel | | | |
| | 60 Quad | Shihara | | | |
| | 96 FunRang | Bob | SalesRep 🕞 | ProductsSoldALL | ProductsSoldVALUES |
| | 132 Quad | Shihara | Bob | FunRang, MB, MTA, Quad | FunRang, MTA |
| | 36 FunRang | Bob | Chantel | FunRang, MB, MTA, Quad | MTA, Quad |
| | 24 FunRang | Shihara | Shihara | FunRang, MB, MTA, Quad | FunRang, MB, MTA, Quad |
| | 144 Quad | Chantel | Sioux | FunRang, MB, MTA, Quad | MB |
| | 108 MTA | Bob | Grand Total | FunRang, MB, MTA, Quad | FunRang, MB, MTA, Quad |
| | 96 MB | Sioux | | | |
| | 96 MTA | Shihara | ProductsSol | ldALL:= | ProductsSoldVALUES:= |
| | 120 Quad | Chantel | CONCATEN | ATEX(| CONCATENATEX(|
| | 132 Quad | Chantel | ALL(fSales[F | Product]),fSales[Product], | VALUES(fSales[Product]),fSales[Product], |
| | 24 MB | Sioux | ", ", | | II II 7 7 |
| | 120 MB | Shihara 🔒 | fSales[Prod | uct],ASC) | fSales[Product],ASC) |

ALLSELECTED Function to get a Filtered Grand Total

- When you use ALLSELECTED() as a filter modifier it removes the row and column filters in a particular PivotTable, PivotChart or Visual, but retains the other filters in the Data Model. In this way, you can use the ALLSELECTED() filter modifier to show a filtered grand total amount, which is useful when you want to compare a filtered number against a filtered grand total.
- However, if you use a measure with ALLSELECTED() in other measures, such as in iterator functions, your formula will remove the row and column conditions from the table being iterated—rather than removing any row or column conditions from a given report or visual.
- Microsoft Help: the ALLSELECTED function gets the context that represents all rows and columns in the query, while keeping explicit filters and contexts other than row and column filters. This function can be used to obtain visual totals in queries.

ALLEXCEPT Function

ALLEXCEPT allows you to remove filters from a table except for filters on specified columns and then returns a table of unique records. The columns to exclude can be any column in the Data Model. You cannot use table expressions or column expressions (formulas) inside the ALLEXCEPT function: only tables and columns.

FILTER and CALCULATETABLE functions

| FILTER(Table, Filter) | CALCULATETABLE(Table, Filters1, Filter2) |
|---|--|
| Iterates Row-By-Row when filtering | Uses Data Model Filtering mechanism when |
| | filtering |
| Filter columns must be from table in 1 st argument of FILTER | Fact Table can be filtered by any columns in the |
| | Start Schema Data Model |
| In CALCULATE a Boolean filter is converted to a FILTER & ALL | Performs Context Transition if Row Context is |
| Function formula construction. For example, the Boolean filter | available |
| dProducts[Product]="Quad" is converted to | |
| FILTER(ALL(dProducts[Product]), dProducts[Product]="Quad") | |
| There is only one Filter argument in the FILTER function. For an | Multiple Filter arguments that work in an AND |
| AND Logical Test use Double Ampersand, like: &&. You can use | Logical Test. You can use Double Pipe to create an |
| Double Pipe to create an OR Logical Test, like . | OR Logical Test, like . |

• Examples of CALCULATETABLE and the FILTER function (in file named "17-ExtraDAXTablesExample.pbix"):

| D | roduct]="Quad") |
|--|---|
| Date SRID ProductID CustomerID 1/21/2027 12:00:00 AM 6 2 | Units LineSales 1 30 |
| X V 1 QF = FILTER(fSales,fSales[ProductID]=2) | |
| Date SRID ProductID CustomerID 1/21/2027 12:00:00 AM 6 2 | ▼ Units ▼ LineSales ▼ 1 30 1290 |
| X V 1 QuadAndSiouxF = FILTER(fSales,fSales[Prod | luctID]=2 && fSales[SRID]=1) |
| Date SRID ProductID CustomerID | ▼ Units ▼ LineSales ▼ |
| 11/11/2024 12:00:00 AM | 5 57 1551 |
| I QuadOrCarlotaF FILTER(fSales,fSales[Product | tID]=2 fSales[ProductID] =1) |

Examples of CALCULATE to Change Filter Context for Various % of Total Calculations

| A | В | С | D | E | F | G | Н | I. | J | К | L |
|----|---------------------|---------------|-------------------|-------------------|-----------|------------------|-----------------|------------------|-----------------|------------------|-----------------|
| | | | | | %OfTotal | FilteredGrand | %OfEiltered | DarentCategony | %ParentCategory | ParentCategory | %DarentCategony |
| 2 | Category | Products 🔻 | TotalSales(\$) | GrandTotalSales | Sales | TotalSales | GrandTotalSales | TotalSalesAF | TotalSalesAF | TotalSalesASV | TotalSalesASV |
| 3 | Advanced | Fagle | 143 602 055 10 | 5 698 616 780 70 | 2 52% | 1 248 871 910 45 | 11 50% | 1 090 011 883 95 | 13 17% | 239 510 211 95 | 59.96% |
| 4 | - narancea | Flattop | 45.393.738.15 | 5,698,616,780,70 | 0.80% | 1.248.871.910.45 | 3.63% | 1.090.011.883.95 | 4.16% | 239,510,211,95 | 18.95% |
| 5 | | Kangaroo | 50,514,418,70 | 5,698,616,780,70 | 0.89% | 1.248.871.910.45 | 4.04% | 1.090.011.883.95 | 4.63% | 239,510,211.95 | 21.09% |
| 6 | Advanced Total | | 239,510,211.95 | 5,698,616,780.70 | 4.20% | 1,248,871,910.45 | 19.18% | 1,090,011,883.95 | 21.97% | 239,510,211.95 | 100.00% |
| 7 | Beginner | Aspen | 54,830,918.40 | 5,698,616,780.70 | 0.96% | 1,248,871,910.45 | 4.39% | 1,354,608,183.50 | 4.05% | 295,204,213.15 | 18.57% |
| 8 | | Bellen | 55,295,637.10 | 5,698,616,780.70 | 0.97% | 1,248,871,910.45 | 4.43% | 1,354,608,183.50 | 4.08% | 295,204,213.15 | 18.73% |
| 9 | | Yanaki | 185,077,657.65 | 5,698,616,780.70 | 3.25% | 1,248,871,910.45 | 14.82% | 1,354,608,183.50 | 13.66% | 295,204,213.15 | 62.69% |
| 10 | Beginner Total | | 295,204,213.15 | 5,698,616,780.70 | 5.18% | 1,248,871,910.45 | 23.64% | 1,354,608,183.50 | 21.79% | 295,204,213.15 | 100.00% |
| 11 | Competition | NaturalElbow | 30,103,775.05 | 5,698,616,780.70 | 0.53% | 1,248,871,910.45 | 2.41% | 693,391,381.45 | 4.34% | 151,981,953.35 | 19.81% |
| 12 | | Sunset | 57,741,915.90 | 5,698,616,780.70 | 1.01% | 1,248,871,910.45 | 4.62% | 693,391,381.45 | 8.33% | 151,981,953.35 | 37.99% |
| 13 | | Sunshine | 44,172,930.90 | 5,698,616,780.70 | 0.78% | 1,248,871,910.45 | 3.54% | 693,391,381.45 | 6.37% | 151,981,953.35 | 29.06% |
| 14 | | Vrang | 19,963,331.50 | 5,698,616,780.70 | 0.35% | 1,248,871,910.45 | 1.60% | 693,391,381.45 | 2.88% | 151,981,953.35 | 13.14% |
| 15 | Competition Total | | 151,981,953.35 | 5,698,616,780.70 | 2.67% | 1,248,871,910.45 | 12.17% | 693,391,381.45 | 21.92% | 151,981,953.35 | 100.00% |
| 16 | Freestyle | Carlota | 55,119,440.20 | 5,698,616,780.70 | 0.97% | 1,248,871,910.45 | 4.41% | 1,752,387,854.50 | 3.15% | 383,996,960.35 | 14.35% |
| 17 | | Quad | 316,487,905.50 | 5,698,616,780.70 | 5.55% | 1,248,871,910.45 | 25.34% | 1,752,387,854.50 | 18.06% | 383,996,960.35 | 82.42% |
| 18 | | TriFly | 12,389,614.65 | 5,698,616,780.70 | 0.22% | 1,248,871,910.45 | 0.99% | 1,752,387,854.50 | 0.71% | 383,996,960.35 | 3.23% |
| 19 | Freestyle Total | | 383,996,960.35 | 5,698,616,780.70 | 6.74% | 1,248,871,910.45 | 30.75% | 1,752,387,854.50 | 21.91% | 383,996,960.35 | 100.00% |
| 20 | Long Distance | Beaut | 76,828,205.75 | 5,698,616,780.70 | 1.35% | 1,248,871,910.45 | 6.15% | 808,217,477.30 | 9.51% | 178,178,571.65 | 43.12% |
| 21 | | Elevate | 71,127,614.25 | 5,698,616,780.70 | 1.25% | 1,248,871,910.45 | 5.70% | 808,217,477.30 | 8.80% | 178,178,571.65 | 39.92% |
| 22 | | LongRang | 30,222,751.65 | 5,698,616,780.70 | 0.53% | 1,248,871,910.45 | 2.42% | 808,217,477.30 | 3.74% | 178,178,571.65 | 16.96% |
| 23 | Long Distance Total | | 178,178,571.65 | 5,698,616,780.70 | 3.13% | 1,248,871,910.45 | 14.27% | 808,217,477.30 | 22.05% | 178,178,571.65 | 100.00% |
| 24 | Grand Total | | 1,248,871,910.45 | 5,698,616,780.70 | 21.92% | 1,248,871,910.45 | 100.00% | 5,698,616,780.70 | 21.92% | 1,248,871,910.45 | 100.00% |
| 25 | | | | | | | | | | | |
| 26 | TotalSales(\$):=S | UMX(fSales, | RELATED(dProd | luct[RetailPric | e])*fSale | s[UnitsSold]) | | | | | |
| 27 | GrandTotalSales | s:=CALCULAT | E([TotalSales(\$ | 5)],ALL()) | | | | | Region | | E 🔽 |
| 28 | %OfTotalSales:= | DIVIDE([Tota | alSales(\$)],[Gra | ndTotalSales] |) | | | | MW | NE | |
| 29 | FilteredGrandTo | talSales:=CA | LCULATE([Tota | ISales(\$)],ALLS | SELECTE | D()) | | | | | = |
| 30 | %OfFilteredGram | ndTotalSales: | =DIVIDE([Total | Sales(\$)],[Filte | eredGran | dTotalSales]) | | | NW | SE | |
| 31 | ParentCategory | TotalSalesAE: | =CALCULATE(| TotalSales(\$)] | ,ALLEXC | EPT(fSales,dPr | oduct[Categon | y])) | SW | w | |
| 32 | %ParentCategor | yTotalSalesA | E:=DIVIDE([Tot | alSales(\$)],[Pa | arentCat | egoryTotalSale | esAE]) | | | | |
| 33 | ParentCategory | TotalSalesAS | V:=CALCULATE | ([TotalSales(\$) |],ALLSEI | ECTED(),VALU | JES(dProduct[C | ategory])) | | | |
| 34 | %ParentCategor | yTotalSalesA | SV:=DIVIDE([To | otalSales(\$)],[F | ParentCa | tegoryTotalSa | lesASV]) | | | | |

Time Intelligence Functions such as SAMEPERIODLASTYEAR

Time Intelligence functions can be used with a date table to change the filter context. Below is a list of some of these functions. The Data Table must have all days for all years that span the minimum and maximum years from the dates in the Fact Table in order for these functions to make correct data calculations.

| Function | Description |
|--------------------|---|
| | Returns a table that contains a column of dates, shifted either forward or backward in time by |
| DATEADD | the specified number of intervals from the dates in the current context. |
| | Returns a table that contains a column of dates that begins with a specified start date and |
| DATESBETWEEN | continues until a specified end date. |
| | Returns a table that contains a column of dates that begins with a specified start date and |
| DATESINPERIOD | continues for the specified number and type of date intervals. |
| | Returns a table that contains a column of the dates for the month to date, in the current |
| DATESMTD | context. |
| | Returns a table that contains a column of the dates for the quarter to date, in the current |
| DATESQTD | context. |
| DATESYTD | Returns a table that contains a column of the dates for the year to date, in the current context. |
| ENDOFMONTH | Returns the last date of the month in the current context for the specified column of dates. |
| ENDOFQUARTER | Returns the last date of the quarter in the current context for the specified column of dates. |
| ENDOFYEAR | Returns the last date of the year in the current context for the specified column of dates. |
| FIRSTDATE | Returns the first date in the current context for the specified column of dates. |
| | Returns the first value in the column, column, filtered by the current context, where the |
| FIRSTNONBLANK | expression is not blank. |
| LASTDATE | Returns the last date in the current context for the specified column of dates. |
| | Returns the last value in the column, column, filtered by the current context, where the |
| LASTNONBLANK | expression is not blank. |
| | Returns a table that contains a column of all dates from the next day, based on the first date |
| NEXTDAY | specified in the dates column in the current context. |
| | Returns a table that contains a column of all dates from the next month, based on the first |
| NEXTMONTH | date in the dates column in the current context. |
| | Returns a table that contains a column of all dates in the next quarter, based on the first date |
| NEXTQUARTER | specified in the dates column, in the current context. |
| | Returns a table that contains a column of all dates in the next year, based on the first date in |
| NEXTYEAR | the dates column, in the current context. |
| | Returns a table that contains a column of dates that represents a period parallel to the dates |
| | in the specified dates column, in the current context, with the dates shifted a number of |
| PARALLELPERIOD | intervals either forward in time or back in time. |
| | Returns a table that contains a column of all dates representing the day that is previous to |
| PREVIOUSDAY | the first date in the dates column, in the current context. |
| | Returns a table that contains a column of all dates from the previous month, based on the |
| PREVIOUSMONTH | first date in the dates column, in the current context. |
| | Returns a table that contains a column of all dates from the previous quarter, based on the |
| PREVIOUSQUARTER | first date in the dates column, in the current context. |
| DDD (IOUK)/CAD | Returns a table that contains a column of all dates from the previous year, given the last date |
| PREVIOUSYEAR | In the dates column, in the current context. |
| | Returns a table that contains a column of dates shifted one year back in time from the dates |
| SAWEPERIODLASTYEAK | In the specified dates column, in the current context. |
| STARTOFMONTH | Returns the first date of the month in the current context for the specified column of dates. |
| STARTOFUCARIER | Returns the first date of the year in the surrent context for the specified column of dates. |
| | Returns the first date of the events for the current context for the specified column of dates. |
| TOTALIWITD | Evaluates the value of the expression for the dates in the current context. |
| TOTALOTO | context |
| TOTALUID | Context. |
| TOTALTID | Evaluates the year-to-date value of the expression in the current context. |

IF function

The IF function is the same as in the Excel worksheet, except that if the third argument is omitted, a DAX Blank is used.

HASONEVALUE function

HASONEVALUE is a Boolean DAX function that returns TRUE when a field in the current filter context contains only one value and FALSE when it contains more than one value. For example, if you use the HASONRVALUE function is a Year/Month Report, in the January 2018 row, the Year field contains only the 2018 value; in the January 2019 row, the Year field contains only the 2019 value; and in the 2019 total row, the Year field contains only the 2019 value. It is only in the grand total cell where the field contains more than one year value: It contains all four years. This function can be used to prevent a formula from executing in the grand total row.

VAR & RETURN to define Variables in DAX Formula

- You can define a variable in any DAX expression by using VAR followed by RETURN. In one or several VAR sections, you individually declare the variables needed to compute the expression; in the RETURN part you provide the expression itself.
- Visual of VAR & RETURN:

| Syntax for VAR & RETURN Variables in DAX: | | | |
|---|-----------------------|--|--|
| VAR VariableName1 = Formula1 | | | |
| VAR VariableName2 = Formula2 | | | |
| VAR VariableName3 = Formula3 | | | |
| RETURN | | | |
| Formula that uses DAX Formulas and VAR Variables | | | |
| Example of YOY % Change DAX Formula: | | | |
| YOY%Change:= | | | |
| VAR LastYear = CALCULATE([TotalSales(\$)],SAMEPERIODL | ASTYEAR(dDate[Date])) | | |
| VAR ThisYear = [TotalSales(\$)] | | | |
| RETURN | | | |
| IF(HASONEVALUE(dDate[Year]),DIVIDE(ThisYear - LastYea | r,LastYear)) | | |

YOY % Change DAX Formula and Report from above formula

| | A B | С | D | E | F | G | Н |
|----|-------------|---------|----------------|------------|---|-----------|-----------|
| 1 | | | | | | | |
| 2 | Year 🗐 🗐 | Month 💌 | TotalSales(\$) | YOY%Change | | | |
| 3 | 2018 | Jan | 20,034,332.75 | -31.65% | | | |
| 4 | | Feb | 18,293,496.50 | -30.48% | | | |
| 5 | | Mar | 49,971,855.30 | -33.13% | | | |
| 6 | | Apr | 105,595,099.55 | -31.70% | | | |
| 7 | | May | 108,295,145.60 | -31.15% | | | |
| 8 | | Jun | 47,543,848.20 | -33.79% | | | |
| 9 | | Jul | 19,886,442.25 | -31.56% | | | |
| 10 | | Aug | 19,816,735.75 | -31.49% | | | |
| 11 | | Sep | 19,327,985.90 | -31.59% | | | |
| 12 | | Oct | 114,375,373.15 | -33.52% | | | |
| 13 | | Nov | 209,606,879.20 | -32.45% | | | |
| 14 | | Dec | 199,461,489.40 | -31.93% | | | |
| 15 | 2018 Total | | 932,208,683.55 | -32.23% | | Worksheet | Formula: |
| 16 | 2019 | Jan | 6,608,339.05 | -67.01% | | -67.01% | =D16/D3-1 |
| 17 | | Feb | 5,822,378.75 | -68.17% | | | |
| 18 | | Mar | 16,864,207.50 | -66.25% | | | |

YOY % Change Formula For Partial Year Data:

1. Helper Column in Date Table that asks the question "Is date in date table less than or equal to the last sales date in the fact table that is pushed 12 months back?"

| X V 1 ValidDatesForPartialYearSaleYOYCalc = dDate[Date]<=EDATE(MAX(fSales[Date]),-12) | | | | | |
|---|-----------------|---------|--------|-----------|---------------------------------------|
| Date 💌 | MonthNumber 🔌 💌 | Month 💌 | Year 💌 | EOMonth 💌 | ValidDatesForPartialYearSaleYOYCalc 💌 |
| 3/14/2023 | 3 | Mar | 2023 | 3/31/2023 | True |
| 3/15/2023 | 3 | Mar | 2023 | 3/31/2023 | True |
| 3/16/2023 | 3 | Mar | 2023 | 3/31/2023 | False |

2. CALCULATE uses the Helper Column from the Date Table as a filter to filter out dates after the last sales date in the Fact Table. This prevents the formula from calculating after the last sales date in the fact table. This is helpful for reports and visuals so that the amount does not show after the last sales date in the Fact Table. For amounts in the first year, because the last year Measure delivers a blank, the DIVIDE function divides by zero and is thus triggered to show a blank in the report or visual.

```
1 YOY%Change =
2 VAR LastYear =
3 CALCULATE([TotalSales($)],
4 SAMEPERIODLASTYEAR(dDate[Date]),
5 dDate[ValidDatesForPartialYearSaleYOYCalc])
6 VAR ThisYear = [TotalSales($)]
7 RETURN
8 IF(HASONEFILTER(dDate[Year]),DIVIDE(ThisYear - LastYear,LastYear))
```

Boolean Filters in CALCULATE

1. "Boolean Logical Test Filter", or just "Boolean Filter" means that you use a single column, a comparative operator and a condition, like: **dProduct[Product]="Quad"** in the two below examples:

| Internal Filter → Context = Product "Quad" | QuadSalesB:= CALCULATE([TotalSales(\$)], dProduct[Products]="Quad") | |
|---|---|------------------|
| External | SalesRep | - QuadSalesB |
| Filter \rightarrow | Alysha Dewitt | 44,507,461.80 |
| Context = | Chantel Zoya | 163,281,809.40 |
| SalesRep = "Alysha Dewitt" | Chin Pham | 164,438,397.60 |
| | Grand Total | 1,452,192,120.30 |

| Step 1: External and Internal filters are merged in an AND Logical Test: | | | | |
|---|-----|----------------------------|--|--|
| External Filter Context: | | Internal Filter Context: | | |
| dSalesReps[SalesRep] = "Alysha Dewitt" | AND | dProduct[Products]="Quad") | | |
| Step 2: Fact Table is filtered down to just rows for SalesRep "Alysha Dewitt" AND | | | | |

Product "Quad", and then the formula calculates total sales to get 44,507,461.80

| Internal Filter Context → "Quad" | QuadSales CALCULATE dProduct[P | B:= [[TotalSales(\$)] , [roducts] = <mark>"Quad</mark> "] | | | | |
|---|--------------------------------------|---|----------------|--------|------|--|
| | | | | Region | že 🔽 | |
| External | Products 🔳 | TotalSales(\$) | QuadSalesB | | | |
| Filter \rightarrow | Aspen | 32,095,530.30 | 185,835,235.35 | MW | NE | |
| Context | Beaut | 44,354,858.35 | 185,835,235.35 | NW | SE | |
| "Aspen" | Bellen | 32,080,310.80 | 185,835,235.35 | | | |
| | Quad | 185,835,235.35 | 185,835,235.35 | SW | W | |
| | Yanaki | 109,831,843.95 | 185,835,235.35 | | | |
| | Grand Total | 404,197,778.75 | 185,835,235.35 | | | |
| | | | | | | |

- 2. Why Same "Quad" Sales Number in all cells?
- 3. Because the CALCULATE functions uses the **overwrite operation** to merge the **external filter** (products in row area of report and "W" (West) from the slicer) with the **internal filter** (Quad) into the **final filter context** that filters the underlying fSales table.

Overwrite Operation in CALCULATE function

4. Example of Overwrite Operation for Aspen cell:

| Step1: List all filters: | |
|---|---|
| External Filter Context | Internal Filter Context |
| dProduct[Products] = "Aspen" | dProduct[Products] = "Quad" |
| AND | |
| dSalesReps[Region]="West" | |
| Ston2: Romovo column filtors from External the | t are also in Internal |
| stepz. Remove column inters from External tha | t are also in internal |
| External Filter Context | Internal Filter Context |
| dProduct[Products] = "Aspen" | dProduct[Products] = "Quad" |
| AND | |
| dSalesReps[Region]="West" | |
| Step3: All remaining filters are run in an AND Lo | gical test to create final filter context |
| ····· | 0 |
| dSalesReps[Region]="West" AND | dProduct[Products] = "Quad" |

Boolean Filter Behinds Scenes Runs as a FILTER and ALL Function Construction

5. When you use a Boolean Filter, behind the scenes it uses the ALL and FILTER functions like this:

| | How it calculates: |
|-----------------------------|--|
| QuadSalesFA:= | 1) ALL removes all filters from dProduct[Products] & |
| | delivers a 1 column table that lists all product names. |
| FILTER(| 2) FILTER filters the ALL table & delivers a table with just "Quad". |
| ALL(dProduct[Products]), | 3) The "Quad" table is used by CALCULATE to filter |
| dProduct[Products]= Quad)) | the underlying fSales table. |

KEEPFILTERS Function to Perform AND Logical Test Rather Then An Overwrite Operation in CALCULATE

6. If you do not want the Boolean Filter result to have the same amount show up in every cell, you can use the KEEPFILTERS DAX Function around the Boolean Filter as shown below. The KEEPFILTER function prevents the CALCULATE function from using the Overwrite Operation and instead it forces the CALCULATE to run an AND Logical Test. Said a different way: *KEEPFILTERS merges External Filter Context with the Internal Filter Context with an AND Logical Test rather than with the Overwrite Operation.*



FILTER and VALUES Functions to SIMULATE KEEPFILTER Result

Below formula delivers the same result as KEEPFILTERS because VALUES in the first argument of FILTER can see the External Filter Context.

| QuadSalesFV:= | | | | |
|------------------------------|-----------------------------|----|--|--|
| CALCULATE | ([TotalSales(\$)], | | | |
| FILTER(| | | | |
| VALUES(| dProduct[Products]) |), | | |
| dProduct | dProduct[Products]="Quad")) | | | |
| | | | | |
| Products 🥃 QuadSalesFV | | | | |
| Quad 1,452,192,120.30 | | | | |
| Grand Total 1,452,192,120.30 | | | | |

Here are the steps for how this formula calculates its results and shows only the Quad row in the report:

1. In "Aspen" cell, VALUES function can "see" external filter context and so Aspen row condition flows into VALUES.

- 2. VALUES Delivers a one row table for the Aspen product to the first argument of FILTER.
- From the internal filter context, FILTER applies the condition "Quad" to the Aspen row by asking: "Aspen" = "Quad"? The FALSE answer causes FILTER to deliver a blank as the condition in the filter argument of CALCULATE.
- 4. CALCULATE filters the underlying fact table down to no rows and the Measure delivers a blank.
- 5. The blank causes the report to show no row for Aspen.
- The "Quad" cell in the report is the only row where "Quad" = "Quad", so it is the only row that appears in the report.

Logical Operators in DAX:

- AND Logical Test uses: & & (Double Ampersand)
- OR Logical Test uses: | | (Double Vertical Bar)
- List of Conditions for OR Logical Test: IN { "Condition1", "Condition2", ... "ConditionN"}
- NOT: use NOT Function
- Comparative Operators: =, <, <=, >, >=, <>, = = (strictly equal to)
 - The "strictly equal to" operator == returns TRUE when the two arguments have the same value or are both BLANK. A comparison between BLANK and any other value returns FALSE.

AND Logical Test with Two Filter Arguments in CALCULATE function

You can construct an AND Logical Test in the CALCULATE in these ways:

1. Use two filter arguments in CALCULATE, like:



OR Logical Test in CALCULATE function

Because the filter arguments in the CALCULATE function do not work as an OR Logical Test (they work as an AND Logical Test), you can use the OR function with columns from the same table or you can use Double Vertical Bars. Examples here:



OR(dProduct[Products]="Quad", dProduct[Products]="Carlota")))

KEEPFILTERS to Create Filtered Reports

This KEEPFILTERS and OR Logical Tests Construction is a method of creating a report with only certain items with no need to use a filter or slicer, as shown here:

| | FreeStyleBoomsSales:= |
|---|---|
| | CALCULATE([TotalSales(\$)], |
| | KEEPFILTERS(|
| | dProduct[Products]="Quad" dProduct[Products]="Carlota")] |
| ſ | |

| Products 💌 | FreeStyleBoomsSales |
|-------------|---------------------|
| Carlota | 255,555,938.85 |
| Quad | 1,452,192,120.30 |
| Grand Total | 1,707,748,059.15 |

OR Logical Test for List of Items using IN Operator in CALCULATE function

| AussieRoundBoomSales:= | | | | | |
|------------------------------|------------------------------|--------------------|-----------|--|--|
| CALCULATE([Tota | ISales(\$)], | | | | |
| KEEPFILTERS(| | | | | |
| dProduct[Prod | ucts] IN { "Flattop", "Sunsh | ine", "Sunset", "B | eaut" })) | | |
| | | | | | |
| Products 🔹 | AussieRoundBoomSales | | | | |
| Beaut | 349,439,787.95 | | | | |
| Flattop | 206,121,057.60 | | | | |
| Sunset | 264,198,377.25 | | | | |
| Sunshine 204,735,059.55 | | | | | |
| Grand Total 1,024,494,282.35 | | | | | |

NOT Logical Test in CALCULATE Function to Filter to Items NOT IN List

| NOTAussie | NOTAussieRoundBoomSales:= | | | | | | | | |
|------------|-----------------------------------|------------------|------------------|--|--|--|--|--|--|
| CALCULATE | CALCULATE([TotalSales(\$)], | | | | | | | | |
| KEEPFILTER | KEEPFILTERS(| | | | | | | | |
| NOT(dProd | luct[Products] IN { "Flattop", "S | unshine", "Sunse | t", "Beaut" }))) | | | | | | |
| | | | | | | | | | |
| Products 💌 | NOTAussieRoundBoomSales | | | | | | | | |
| Aspen | 254,694,664.85 | | | | | | | | |
| Pollon | 255 121 699 05 | | | | | | | | |

CALCULATE to perform Context Transition

- CALCULATE and CALCULATETABLE DAX functions can do these two things:
 - 1) Change the Filter Context.
 - 2) **Perform Context Transition**, which takes all available Rows Contexts and merges them with an AND Logical Test and then converts them to Filter Context. When you invoke Context Transition on a table, the table must have a unique set of records or a primary key to avoid the double count error.
- Examples of Context Transition:
 - 1) In a Calculated Column there is no Filter Context, and so an aggregate calculation like SUM can not "see" the ProductID Row Context to calculate the Product Sales for each row, like:

| | [SUMSales] \checkmark f_x =SUM(fSales[LineSales]) | | | | | | | | | |
|---|--|--------|-------|-----------|------------|------------------|--|--|--|--|
| | 🖌 Prod 🖫 🔽 Products 🔽 RetailPrice 🔽 Category 🔽 Supplier 🔽 SUMSales 💽 | | | | | | | | | |
| 1 | 1 | Quad | 43.95 | Freestyle | Gel Boom | 5,740,887,136.55 | | | | |
| 2 | 2 | Yanaki | 25.95 | Beginner | Colorado B | 5,740,887,136.55 | | | | |

2) If we put SUM function inside CALCULATE, because CALCULATE is programmed to convert all available Row Context into Filter Context, the ProductID Row Context in each row is converted to Filter Context, then the Fact Table is filtered down to just the rows for that product, and the Calculated Column formula can deliver the correct Total Sales for Each Product, as shown below. Context Transition works because the table being iterated contains a unique set of records.

| f_x =CALCULATE(SUM(fSales[LineSales])) | | | | | | | | | | |
|--|---------------|------------|------------|------------------|------------------|--|--|--|--|--|
| Products 💽 | RetailPrice 🔽 | Category 🔽 | Supplier 🖃 | SUMSales 🛛 💽 | CALCULATESUM | | | | | |
| Quad | 43.95 | Freestyle | Gel Boom | 5,740,887,136.55 | 1,452,192,120.30 | | | | | |
| Yanaki | 25.95 | Beginner | Colorado B | 5,740,887,136.55 | 854,526,623.25 | | | | | |

3) In the DAX Formula language, all Measures have a hidden CALCULATE Function wrapped around it. This means that whenever you use a Measure in a Calculated Column or an Iterator function, it will convert the available Row Context into Filter Context, like:

| f_X | f_x =[TotalSales(\$)] | | | | | | | | | | |
|-------|---|-------|-----------|------------|------------------|------------------|-------------------|--|--|--|--|
| 5 (| 🔽 RetailPrice 🔽 Category 🔽 Supplier 🔽 SUMSales 💽 CALCULATESUM | | | | | | HiddenCalculate 💽 | | | | |
| | | 43.95 | Freestyle | Gel Boom | 5,740,887,136.55 | 1,452,192,120.30 | 1,452,192,120.30 | | | | |
| | | 25.95 | Beginner | Colorado B | 5,740,887,136.55 | 854,526,623.25 | 854,526,623.25 | | | | |

4) Here is a Formula that calculates the % of Total Sales for each product in a Calculated Column using the aggregate SUM function with no Filter Context and the Total Sales Measure with Filter Context:

| [%OfTotalPro • f_x =[TotalSales(\$)]/SUM(fSales[LineSales]) | | | | | | | | | |
|---|--|--------|-------|-----------|--|------------|----------|--|--|
| | 🖌 Prod 🔚 🔽 Products 🔽 RetailPrice 🔽 Category 🔽 Supplier 💽 %OfTotalProductSales 💌 | | | | | | | | |
| 1 | 1 | Quad | 43.95 | Freestyle | | Gel Boom | 25.30% | | |
| 2 | 2 | Yanaki | 25.95 | Beginner | | Colorado B | . 14.88% | | |

5) The #1 Problem to watch for when invoking Context Transition is: the double count problem when you invoke context transition over a table with duplicate records. Because many fact tables have duplicate records, this is a common mistake. In the below picture, when the Measure invokes Context Transition, the Row Context is Converted to Filter Context and the Fact Table is filtered for each row being iterated, but for rows with duplicate records, the table is not filtered down to just one row, but instead it is filtered down to all matching rows, which is not correct. For example, in the picture below, the two records are identical and so for each of the records the Filter Context will deliver two rows and thus double count the Line Sales Amount.

| | | | | | | | | 1 | 7 * | 43.95 = | 307.65 | =307.65+307.65=615.3 |
|--------|-------------------|------|--------|------------|------|-----|-------------|------------|-------|---------|--------|----------------------|
| | f[TotalCal | | 411 | | | | | | 7 * | 43.95 = | 307.65 | (Double Counts) |
| | $J_x = [10talsa]$ | es(; | 2)] | _ | | _ | | | | | | |
| 1 in 1 | SalesR 👘 | 1 | UnitsS | - X | COGS | | LineSales 💽 | IneSalesMe | asure | Add | Column | |
| 1 | | 3 | | 7 | 131. | .06 | 307.65 | | 61 | 5.3 | | |
| 1 | | 3 | | 7 | 131. | .06 | 307.65 | | 61 | 15.3 | | |
| L | | | | | | | | | | 42.05 | 207.05 | |
| | | | | | | | | | /* | 43.95 = | 307.65 | =307.65+307.65=615.3 |
| | | | | | | | | | 7 * | 43.95 = | 307.65 | (Double Counts) |

6) The real power of Context Transition can be seen in a Measure like Average Monthly Sales, which we can use in a Product Report to calculate Average Monthly Sales By Product with only a single formula, rather than a multiple step approach and seen in the bottom part of the picture below.

| AverageMon | AverageMonthlySalesHC:=AVERAGEX(VALUES(dDate[EOMonth]),[TotalSales(\$)]) | | | | | | | |
|-------------|--|--|---|--|--|--|--|--|
| Products 💌 | TotalSales(\$) | AverageMonthlySalesHC | Steps in Calculation: | | | | | |
| | | X | | | | | | |
| | | | 1) Aspen filter flows into [TotalSales(\$)] Measure | | | | | |
| Aspen | 254,694,664.85 | 2,927,524.88 | and filters Fact Table down to just rows for Aspen. | | | | | |
| | | | 2) VALUES function delivers a unique list of | | | | | |
| | | | EOMONTH values (no duplicates) from Date Table to | | | | | |
| Beaut | 349,439,787.95 | 4,016,549.29 | the first argument of AVERAGEX. | | | | | |
| Bellen | 255,131,689.05 | 2,932,548.15 | 3) The Measure iterates the EOMONTH table. | | | | | |
| | | | 4) For each row in the EOMONTH table the Hidden | | | | | |
| | | | CALCULATE function wrapped around the Measure | | | | | |
| | | | performs Context Transition and converts the | | | | | |
| | | | EOMONTH Row Context into Filter Context so that | | | | | |
| | | | the Fact Table is filtered down to just rows for | | | | | |
| Carlota | 255,555,938.85 | 2,937,424.58 | Aspen in the Given Month. | | | | | |
| | | | 5) The Iterator function calculates the correct Aspen | | | | | |
| Eagle | 658,302,299.55 | 7,566,693.10 | Sales Amount for Each Month. | | | | | |
| | | | 6) The Aspen Sales for each month are then used to | | | | | |
| | | | calculate an Average: Average Monthly Sales By | | | | | |
| Elevate | 324,187,645.15 | 3,726,294.77 | Product "Aspen". | | | | | |
| Flattop | 206,121,057.60 | 2,369,207.56 | | | | | | |
| Yanaki | 854,526,623.25 | 9,822,145.09 | | | | | | |
| Grand Total | 5,740,887,136.55 | 65,987,208.47 | | | | | | |
| | | | | | | | | |
| Products | Aspen 🖵 | | | | | | | |
| | | 1 | | | | | | |
| EOMonth 💌 | TotalSales(\$) | | | | | | | |
| 1/31/2017 | 1,307,205.35 | | | | | | | |
| 2/28/2017 | 1,167,385.55 | Hidden Rows | | | | | | |
| 2/29/2024 | 664,917.50 | | | | | | | |
| 3/31/2024 | 343,336.95 | | | | | | | |
| Grand Total | 254,694,664.85 | | | | | | | |
| Average: | 2,927,524.88 | <<== Multiple Step Metho | d: | | | | | |
| | | 1) Create End of Month | Total Sales Report. | | | | | |
| | | 2) Add an Aspen Filter. | | | | | | |
| | | Create Worksheet For | ormula. | | | | | |
| | | Context Transition in AVERAGEX involves few steps & is easy to deploy: | | | | | | |
| | | AverageMonthlySalesHC:= | = AVERAGEX(VALUES(dDate[EOMonth]),[TotalSales(\$)]) | | | | | |

When Context Transition Causes Trouble: Context Transition for a Measure Over a Table with Duplicate Records

Looking at Formula #3, when you invoke Context Transition over a table with duplicate records or no primary key, for the rows that are duplicates, the table will be filtered down to show all matching records, and thus the formula will calculate an amount that uses all matching records (a value that is too big) rather than make the calculation based on the single row (shown in picture at bottom of page). In this case, rather than invoke Context Transition with the hidden calculate in a Measure, use a formula rather than a Measure (Formula #2).

| | Use AVERAGE Function If you have column of transactional sales in fact table. | Use AVERAGEX with a formula if you don't have transactional sales field in fact table. | Do NOT use AVERAGEX to iterate over a table with duplicate records when the second argument contains a Measure. | |
|---------------------|---|--|---|--|
| | | AveTransactionalSaleF:= | AveTransactionalSaleM:= | |
| | | AVERAGEX(| AVERAGEX(| |
| | AveTransactionalSaleC:= | fSales, | fSales, [TotalSales(\$)]) | |
| | AVERAGE(fSales[LineSales]) | RELATED(dProduct[RetailPrice])*fSales[UnitsSold]) | | |
| Supplier 💌 | AveTransactionalSaleC | AveTransactionalSaleF | Ave Transactional Sale M | |
| Channel Craft | 2,086.77 | 2,086.77 | 2,602.70 | |
| Colorado Boomerangs | 2,519.78 | 2,519.78 | 3,088.37 | |
| Darnell Booms | 1,761.69 | 1,761.69 | 1,856.58 | |
| Gel Boomerangs | 3,058.47 | 3,058.47 | 3,764.53 | |
| Grand Total | 2,586.22 | 2,586.22 | 3,164.08 | |

Problems with Measure that iterates a table with duplicate records:

1) Context Transiation converts the Row Context to Filter Context, and for the duplicate records, the calculated row amount will be too high (double count).

2) The 3rd formula above unnecessarily iterates the Fact Table twice: once in 1st argument of AVERAGEX and another time inside the Measure.

3) The 3rd formula above does not need context transition to work because the formula was already iterating over the Fact Table.

| SalesR 🔹 💀 | UnitsSold 🛛 | COGS 🔽 | LineSales 💽 | LineSalesM 💽 |
|----------------|--|-----------|---------------|--------------|
| 3 | 7 | 131.06 | 307.65 | 615.3 |
| 3 | 7 | 131.06 | 307.65 | 615.3 |
| This shows a c | luplicate record in fact table. The LineSales colu | imn shows | the correct a | amount |

Context Transition for the duplicate rows double counts the amount because Row Context is converted to Filter Context and for each duplicate record the fact table is filtered down to two rows, and the incorrect double amount of 615.3 is the result for both duplicate records.



Rule for When to Use Context Transition:

- When you iterate over table with duplicate records no primary key: Use formula.
- When you iterate over table with a unique set of records or has a primary key: Measure that invokes Context Transition won't cause miscalculation.

12 Month Moving Average DAX Formula and Report

When you have volatile sales and you would like a metric to help see the over all trend, you can use a 12-Month Moving Average as shown in the figure below.



Moving 12 Month Average Formula For Partial Year Data:

The IF function logical test asks the question "in the current filter context, is there a fact table sales date?" When there is no sales date, this prevents the Measure result from showing up after the last sales date in the fact table.

| 1 | 12MonthMovingAverage = |
|---|---|
| 2 | VAR Move12MonthAve = |
| 3 | CALCULATE (|
| 4 | AVERAGEX(VALUES(dDate[EOMonth]),[TotalSales(\$)]), |
| 5 | <pre>DATESINPERIOD(dDate[Date],MAX(dDate[Date]),-12,MONTH))</pre> |
| 6 | RETURN |
| 7 | <pre>IF(MAX(fSales[Date]),Move12MonthAve)</pre> |

Complex Filter

• **Complex Filter** is a filter that involves two or more columns and uses a combination of AND Logical Tests and OR Logical Tests, such as:

| | Year = 2017 | AND | Month = Nov |
|---|-------------|-----|-------------|
| | | OR | |
| | Year = 2017 | AND | Month = Dec |
| | | OR | |
| | Year = 2018 | AND | Month = Jan |
| | | OR | |
| 0 | Year = 2018 | AND | Month = Feb |

- Complex Filter Reduction Error can happen when:
 - We have a complex filter on two or more columns in a PivotTable or Power BI Visualization.
 - In a Measure, we have an Iterator function that is iterating over one or more of the columns involved in the external complex filter.
 - Context Transition (Row into Filter Context) is occurring in the 2nd argument in the iterator.
 - The Overwrite process in CALCULATE replaces the External Column/s with the Internal Columns/s and leads to the incorrect number of rows in the table being iterated.
 - The KEEPFILTERS function can help to solve this error by instructing CALCULATE to use an AND Logical test rather than the Overwrite Operation. But it is MUCH better to build a data model solution by adding an EOMONTH column in the Data Table and use that column to iterate over.

CROSSJOIN DAX Table Function

- **CROSSJOIN**(Table,Table) = Cartesian product of two or more tables that returns a table, # rows = product of the # of rows from all tables, # columns = the sum of the # of columns in all tables.
- Example of CROSSJOIN in first argument of AVERAGEX function is on next page



Star Schema Data Model and Expanded Table Diagram:



Color Coding:

Native Columns are columns in the table

Expanded Columns and columns that flow into a table through a one-to-many relationship

Expanded Table Diagram Key Concept: When there are one-to-many relationships between the Fact Table and the Dimension Table, because filters on Dimension Tables flow to Fact Table, it is as if the Fact Table contains all columns: Native and Expanded.

| Fields/Tables | dProduct | dSalesRep | dDate | fSales |
|---------------------|----------|-----------|-------|--------|
| ProductID | | | | |
| Products | | | | |
| RetailPrice | | | | |
| Category | | | | |
| Supplier | | | | |
| SalesRepID | | | | |
| SalesRep | | | | |
| Region | | | | |
| Date | | | | |
| MonthNumber | | | | |
| MonthNumber | | | | |
| Year | | | | |
| EOM | | | | |
| ValidDateForYOYCalc | | | | |
| Date | | | | |
| ProductID | | | | |
| SalesRepID | | | | |
| UnitsSold | | | | |
| COGS | | | | |
| LineSales | | | | |

Expanded Table Columns Helps Answer These Questions:

1) Which Tables will a "Column Filter" affect?

ALL(fSales[UnitsSold]) In ALL, this column filter removes filters from fSales only ALL(dProduct[Product]) In ALL, this column filter removes filters from dProduct and fSales

- 2) Which Columns will a "Table Filter" affect? ALL(fSales) removes filters from all tables
- 3) Which Expanded Table columns are in play with any "Table Filter"? ALLEXCEPT(fSales,dProduct[Category]) uses a field from dProduct but filters the fSales table.

Table Filter To Go Backwards Across Many-To-One Relationship

This example can be found in the file named "17-TableFilter.xlsx".



Example of "Unique Months Transactions Occurred" Count for each Supplier:

- 1. The below COUNTROWS / VALUES formulas (UniqueMonthsTransactionOcurred Measure) is counting filtered rows on the EOMONTH Field. But it returns a 48 count of all possible months because the filter from the dProduct that is filtering the fact table cannot move across the Many-To-One Relationship from the Fact Table (fCompressor) to the Date Table (dDate).
- But when we add a table filter of fCompressor as a filter in CALCULATE (UniqueMonthsTransactionOcurredTableFilter Measure), because the expanded table has all fields from the data model, including the dDate table, the dDate table is filtered down to just the EOMONTH unique dates that the VALUES function is delivering for the current filter context.

| | | | | | UniqueMonths |
|------------------|--------------|----------------|-------------|-----------------------------|--------------------------|
| | | | | | TransactionOcurred |
| | | | | | TableFilter:= |
| | | | | Unique Months Transaction O | CALCULATE(|
| | | | | curred:= | COUNTROWS(|
| | | | | COUNTROWS(| VALUES(dDate[EOMONTH])), |
| | | | | VALUES(dDate[EOMONTH])) | fCompressor) |
| | | | | | |
| | | | | | UniqueMonths |
| | | | Transaction | UniqueMonths | TransactionOcurred |
| Supplier 🚽 | Compressor 🖃 | TotalSales(\$) | Count | TransactionOcurred | TableFilter |
| Bay Air Services | | 225,870.00 | 41 | 48 | 30 |
| 🖲 Dawalt | | 80,340.00 | 10 | 48 | 8 |
| DeVilbiss | | 57,215.00 | 27 | 48 | 22 |
| | | 185,721.00 | 26 | 48 | 18 |
| Grand Total | | 549,146.00 | 104 | 48 | 44 |

- i. There are Two Evaluation Contexts:
 - Row Context = allows a formula in a Calculated Column or an Iterator Function or in a PivotTable/Power BI Visualization to see the row and use the values from the row to make a Row-By-Row Calculation.
 - 2. Filter Context = all the Filters / Conditions / Criteria that filter the underlying tables in the Data Model to provide the final values for the Measure to use to calculate the final answer.
- ii. CALCULATE and CALCULATETABLE DAX functions can do these two things:
 - 1. Change the Filter Context.
 - 2. Perform Context Transition, which takes all available Rows Contexts and merges them with an AND Logical Test and then converts them to Filter Context.
- iii. All Measures have a hidden CALCULATE function wrapped around it.
- iv. There are two types of Filter Contexts that are used to determine the Final Filter Context under which the Measure makes its final calculation:
 - 1. External Filter Context = Filters / Conditions / Criteria from Excel PivotTables or Power BI Visualizations.
 - 2. Internal Filter Context = Filters / Conditions / Criteria from inside the CALCULATE function.
- v. How Final Filter Context is determined:
 - 1. Filters / Conditions / Criteria from Excel PivotTables or Power BI Visualizations flow into a Measure.
 - 2. Inside the Measure the internal and external filters are merged into the Final Filter Context using the operators:
 - i. And Logical Test (Intersect)
 - ii. Overwrite
 - iii. Remove
- vi. When the ALL functions is used in a CALCULATE Filter argument, all the filters for the column, columns or table are removed and become an empty filter.
- vii. When Complex Filters exist in the External Filter Context and the same columns are used in the first argument of an Iterator function, then you can use KEEPFILTERS to perform an AND Logical Test rather than Overwrite.
- viii. ALLSELECTED() DAX function, with no tables or columns added as arguments, serves as a filter modifier that will remove the row and column filters from the report or visual and leave the filters that are external to the report or visual intact.
- ix. Column filters work on just the column.
- x. Table filters work on Expanded Table and can go backwards across One-To-Many Relationship.

Calculating Averages at Different Grains and with Different Formulas

There are many different types of averages, such as mean, median, mode, and geometric mean. The most common average is the arithmetic mean, also called just the mean. This metric is commonly known as an **average**, and I will refer to it as such. The average calculation involves adding up a set of numbers and dividing by the count of that set of numbers. This metric is helpful because it gives you a single number that represents all the data points and can be used to gauge the typical performance for a given set of numbers.

In analytics, you are usually given a fact table with a certain **grain** (which refers to the size of the number in each row). The fact table in this project has a transactional grain, where each row in the table represents a sale of a product, by a specified SalesRep, on a specified date. If you average the sales amounts in all the rows of the fact table, because the grain of each number is at the transactional level, you are calculating the average transaction sales. If you add the transactional sales amounts to get the daily sales total amounts and then use those numbers to calculate an average, because the grain of each number is now at the day level, you are calculating the average daily sales. If you add the

transactional sales amounts to get the monthly sales total amounts and then use those numbers to calculate an average, because the grain of each number is now at the month level, you are calculating the average monthly sales. Each of these metrics communicates the typical sales amount at the given grain.

We will make these three average calculations:

- Average transactional sales by product
- Average daily sales by product
- Average monthly sales by product

If the goal is to calculate the average transactional sales, you can just use the Line Sales field from the fact table inside the AVERAGE DAX function, which works the same as the Excel worksheet AVERAGE function. That formula uses the fact table row line sales numbers as a set of numbers; it adds them up and divides by the count.

However, you often need to make aggregate calculations, such as averages, with a grain that is larger than the grain in the fact table. For example, to calculate the average daily sales, the grain of the numbers needed in the formula is larger than the grain of the numbers in the fact table. Luckily, DAX formulas can deal with such grain disparities easily; in fact, this ability is one of the main benefits of DAX formulas.

For the average daily sales calculation, there are two useful approaches to building the DAX formula:

1. The first approach is to pre-aggregate the daily sales amounts and then, once you have the daily sales totals, average those numbers. The pre-aggregation is necessary because there are many records in the fact table for any given day. You must add up the sales for each day and then, once you have that set of daily sales numbers at the correct grain, you can average them. For this approach, you can use the AVERAGEX DAX function.

Note: If you needed to calculate the average daily sales with only the standard PivotTable tool and worksheet formulas, because there is no way to pre-aggregate numbers with a standard PivotTable calculation, you would be forced to create an intermediate table in the worksheet with the total sales for each date and then make a standard PivotTable from that intermediate table. This approach was common before the Data Model and DAX, but it was time-consuming, did not work well with large datasets, and could become very complex.

2. The second approach to calculating average daily sales is to just add up all sales and then divide by the unique count of dates in the Date field in the fact table. This approach is more straightforward than the first approach, but it is possible only because there is a field in the fact table that allows you to create a unique list of dates. For some calculations, such as average monthly sales, there is usually not a field in the fact table that allows you to get a unique count of months for the denominator, and therefore you cannot use this second approach (though the first approach will work). When you have an attribute field in the fact table, you can use the DIVIDE and DISTINCTCOUNT DAX functions.

Note: If you needed to calculate the average daily sales with only the standard PivotTable tool and worksheet formulas, because there is no unique count calculation in the standard PivotTable, you would once again be stuck with a more inefficient worksheet solution if you wanted to use this second approach.

Average Transactional / Daily / Monthly Sales By Product DAX Formulas:

| | A | В | | С | | D | E | F |
|------|---|----------|------------|--------------------------|-------------|-----------------|----------------------------|-----------------------------------|
| | | | | | Table in 1 | st argument of | Table in 1st argument of | |
| | | | | In AVERAGEX we do NOT | AVERAGEX | has no dups. | AVERAGEX has no dups. | |
| | | | | want Context | In 2nd arg | ument, we | In 2nd argument, we | Because we have a date |
| | | | | Transition (duplicate | want Cont | text Transition | want Context Transition | attribute field in fact table, we |
| | | | | fact table records, | to bring Ro | ow Context | to bring Row Context | can use this formula which will |
| | | | | iterate fact table 2 | Condition | into formula | Condition into formula | tend to calculate more quickly |
| 2 | | | | times). | and filter | the fact table. | and filter the fact table. | than an AVERAGEX formula. |
| | | | | AveTransactionalSale:= | | | AveMonthlySales:= | AveDailySalesOverFactTableAtt |
| | | | | AVERAGEX(| AveDailyS | ales:= | AVERAGEX(| ributeColumn:= |
| | | | | toales, | AVERAGEX | 4 | VALUES(dDate[EOMonth] | |
| 3 | | | | KELAIED(dProduct[Keta | duate, | -(c))) | // [TetalSales/\$)]) | [IotalSales(\$)], |
| | | | | infice]/ isales[onitssoi | [localsale | s(\$)]] | [localoales(\$)]] | Distinct Cooler (Isales[Date])) |
| 5 | | Products | • • | AveTransactionalSale | AveDailyS | ales | AveMonthlySales | AveDailySalesOverFactTableAttri |
| 6 | | Aspen | | 2,282.48 | | 96,952.67 | 2,927,524.88 | 96,952.67 |
| (| | Beaut | | 3,311.41 | | 133,018.57 | 4,016,549.29 | 133,018.57 |
| 8 | | Bellen | | 2,287.77 | | 97,119.03 | 2,932,548.15 | 97,119.03 |
| 3 | | Carlota | | 2,289.07 | | 97,206.52 | 2,937,424.58 | 97,206.52 |
| 10 | | Eagle | | 1,839.06 | | 250,209.92 | 7,566,693.10 | 250,209.92 |
| 12 | | Elevate | | 3,331.12 | | 123,594.22 | 3,726,294.77 | 123,594.22 |
| 12 | | Flattop | - | 2,400.75 | | 78,752.26 | 2,369,207.56 | /0,/52.20 |
| 10 | | LongPag | 0 | 2,500.10 | | 74 569 21 | 2,000,213.07 | 74 569 21 |
| 15 | | Natural | '6 Elba | 3,575.00 | | 72 562 14 | 2,235,005.75 | 73,563.31 |
| 16 | | Ouad | | 4 055 98 | | 551 954 44 | 16 691 863 45 | 551 954 44 |
| 17 | | Sunset | | 2 382 20 | | 100 53 11 | 3 036 762 96 | 100 532 11 |
| 18 | | Sunshine | - | 1 833 25 | | 77 9 5 27 | 2 353 276 55 | 77 905 27 |
| 19 | - | TriFly | - | 1,035.25 | | 30,189.04 | 909.504.81 | 30,189,04 |
| 20 | | Vrang | | 1,194.99 | 1 | 3,666.65 | 1.042.390.45 | 34,666.65 |
| 21 | | Yanaki | | 2,388.85 | 1 | 34,791.57 | 9,822,145.09 | 324,791.57 |
| 22 | | Grand To | otal | 2,586.22 | 1 | 2 82,017.16 | 65,987,208.47 | 2,182,017.16 |
| 23 | | | | | | | | |
| 24 | | | | | One D | AX Measure | | |
| 25 | | Product | 5 | Aspen P | compa | ared to: | | |
| 26 | | | _ | | a calcu | ulation proce | SS | |
| 27 | | Date | Ψ. | TotalSales(\$) | that re | equires | | |
| 28 | | 1/1/20 | 017 | 60,753.25 | multip | ole steps | | |
| 29 | | 1/2/20 | 017 | 34,705.45 | 5 | | | |
| 30 | | 1/3/20 | 117 | 49,625.55 | | | | |
| 2004 | | 3/15/20 | 124 | 22,554.80 | / | | | |
| 2656 | | Grand To | JLai | 254,054,004.05 | | | | |
| 2657 | | Average | Dai | ly Asnen Sales | | 96 952 67 | | |
| 2658 | | Average | Dai | ly rispert sales. | =AVERAGE | (C28-C2654) | | |
| 2659 | | | | / | | (020.02034) | | |
| 2660 | | Products | s | Aspen . | • | | | |
| 2661 | | | | | | | | |
| 2662 | | EOMont | - | TotalSales(\$) | | | | |
| 2663 | | 1/31/20 | 017 | 1,307,205.35 | | | | |
| 2747 | | 1/31/20 | 024 | 669,533.25 | | | | |
| 2748 | | 2/29/20 | 024 | 664,917.50 |) | | | |
| 2749 | | 3/31/20 | 024 | 343,336.95 | | | | |
| 2750 | | Grand To | otal | 254,694,664.85 | | | | |
| 2751 | | | | | | | | |
| 2752 | | Average | Mo | nthly Aspen Sales: | | 2,927,524.88 | | |
| 2753 | | | | | =AVERAGE | (C2663:C2749) | | |

Unmatched Items in a Relationship

This example can be found in the file named "17-UnmatchedItems.xlsx".

As shown in the picture below, when you have a one-to-many relationship from a Dimension Table to a Fact Table, if there items in the fact table (many side) that are not in the Dimension Table (one-side) then when you use an attribute field (foreign key) from the fact table in a report or visual, all items will show, but if you use the primary key or other fields from the dimension table in a report or visual, you will show one blank cell that accumulates all missing items.



Date Table with the DAX functions GENERATE and ROW

These examples can be found in the file named "17-DAX-DateTableExamples.pbix".

- The **ROW DAX table function** creates a one-row table with field names and values that you specify.
- The **GENERATE DAX table function** takes two or more tables and performs a cross-join (which is a Cartesian product in set theory) between the two table functions to generate a new third table. A cross-join simply matches up each row from the first table with a row from the second table. In the below example, because the first table is a single column of dates, and the second table is a single row with date attribute DAX formulas, each date in the first table will have a single row of data attributes added to it to create a full date dimension table.

| XV | 1 | 1 dDateGENERATE = | | | | | | | | | | |
|----------------------|-------|-------------------|---------------|-------------|-----------|-----------------------|---|--|--|--|--|--|
| | 2 | GENE | RATE(| | | | | | | | | |
| | 3 | | CALENDAR (| ALENDAR (| | | | | | | | |
| | 4 | | DATE(YEAR(MIN | (fSales[Dat | e])),1,1 |), | | | | | | |
| | 5 | | DATE(YEAR(MAX | (fSales[Dat | :e])),12, | 31)), | | | | | | |
| | 6 | | ROW(| | | | | | | | | |
| | 7 | | "MonthNumber" | , MONTH([Da | te]), | | | | | | | |
| | 8 | | "Month", FORM | AT([Date]," | 'mmm"), | | | | | | | |
| | 9 | | "Year", YEAR(| [Date]), | | | | | | | | |
| | 10 | | "EOMonth", EO | MONTH([Date | :],0))) | | | | | | | |
| Date | | - | MonthNumber | Month 💌 | Year 💌 | EOMonth | • | | | | | |
| 1/1/2024 12:0 | 00:00 | АМ | 1 | Jan | 2024 | 1/31/2024 12:00:00 AM | 1 | | | | | |
| 1/2/2024 12:00:00 AM | | | | Jan | 2024 | 1/31/2024 12:00:00 AM | 1 | | | | | |
| 1/3/2024 12:0 | 00:00 | АМ | 1 | Jan | 2024 | 1/31/2024 12:00:00 AM | 1 | | | | | |
| 1/4/2024 12:0 | 00:00 | АМ | 1 | Jan | 2024 | 1/31/2024 12:00:00 AM | 1 | | | | | |
| 1/5/2024 12:0 | 00:00 | АМ | 1 | Jan | 2024 | 1/31/2024 12:00:00 AM | 1 | | | | | |

| X | \checkmark | 1 | DateTabl | eAdv | ancedWitH | GENERAT | Ean | dROW = | | | | | | | | |
|---------|--------------|-----|-----------|------|------------|----------|------|-------------|-----|----------|----------|----------------|----------|----------|-------|--------|
| | | 2 | VAR Date | Colu | mn = | | | | | | | | | | | |
| | | 3 | CALE | NDAR | (DATE (YEA | AR(MIN(f | Sal | es[Date])) | ,1, | 1),DATE(| YEAI | R(MAX(fSales[D | ate |])),12, | ,31)) | |
| | | 4 | RETURN | | | | | | | | | × | | | | |
| | | 5 | GENE | RATE | (| | | | | | | | <u> </u> | | | |
| | | 6 | | Date | Column, | | | | | | <u> </u> | | | | _ | |
| | | 7 | | VAR | BaseDate | = [Date |] | | | | | ─ Or | lly | 1 inp | out: | |
| | | 8 | | VAR | MonthNumb | per = MC | NTH | (BaseDate) | | | | Fact | · T | ahla | Date | |
| | | 9 | | VAR | MonthName | e = FORM | AT (| BaseDate," | mmm | ") | | Faci | | able | Dau | |
| | | 10 | | VAR | WeekDayNu | umber = | WEE | KDAY(BaseD | ate | ,2) | | | F | ield | | |
| | | 11 | | VAR | DayOfWeek | c = FORM | AT (| BaseDate," | ddd | d") | | | | | | |
| | | 12 | | VAR | YearStand | dard = Y | 'EAR | (BaseDate) | | | | | | | | |
| | | 13 | | VAR | EOMonthDa | ate = EC | MON | TH(BaseDat | e,0 |) | | | | | | |
| | | 14 | | VAR | Standard(| Quarter | = R | OUNDUP (Mon | thN | umber/3, | 0) | | | | | |
| | | 15 | | // A | pril 1 is | s first | day | in Fiscal | Pe | riod | | | | | | |
| | | 16 | | VAR | FiscalQua | arter = | "Q- | "& IF(Stan | dar | dQuarter | =1,4 | 4,StandardQuar | ter | -1) | | |
| | | 17 | | VAR | FiscalYea | ar = IF(| Sta | ndardQuart | er= | 1,YearSt | and | ard-1,YearStan | daro | i) | | |
| | | 18 | | VAR | FiscalPer | riod = F | isc | alYear&" " | &Fi | scalQuar | ter | | | | | |
| | | 19 | | RETU | RN | | | | | | | | | | | |
| | | 20 | | ROW(| | | | | | | | | | | | |
| | | 21 | | | "Month Nu | umber", | Mon | thNumber, | | | | | | | | |
| | | 22 | | | "Month", | MonthNa | me, | | | | | | | | | |
| | | 23 | | | "Year", ۱ | /earStar | Idar | d, | | | | | | | | |
| | | 24 | | | "EOMonth' | ', EOMor | thD | ate, | | | | | | | | |
| | | 25 | | | "Quarter' | ', Stand | lard | Quarter, | | | | | | | | |
| | | 26 | | | "Fiscal (| Quarter" | , F | iscalQuart | er, | | | | | | | |
| | | 27 | | | "Fiscal \ | /ear", F | isc | alYear, | | | | | | | | |
| | | 28 | | | "Fiscal F | Period", | Fi | scalPeriod | , | | | | | | | |
| | | 29 | | | "Weekday | Number" | , W | eekDayNumb | er, | | | | | | | |
| | | 30 | | | "Day Of N | leek",Da | y0f | Week | | | | | | | | |
| | | 31 | | | | | | | | | | | | | | |
| | | 32 | |) | | | | | | | | | | | | |
| | | 33 |) | | | | | | | | | | | | | |
| Date | - | Mon | th Number | r 💌 | Month | • Year | - | EOMonth | - | Quarter | - | Fiscal Quarter | - | Fiscal Y | ear 🖪 | Fiscal |
| 07/01/2 | 024 | | | 7 | Jul | 20 | 024 | 07/31/20 | 24 | | 3 | Q-2 | | | 2024 | 2024 0 |

Using the DISTINCTCOUNT and DIVIDE DAX Functions for faster calculating average

These examples can be found in the file named "17-21MillionRowTable.xlsx".

The DISTINCTCOUNT DAX function counts the number of unique values in a column. This function is particularly fast at calculating an answer because it communicates with the Data Model columnar database, which is programmed to store all original full table fields as unique list columns. Thanks to this columnar database characteristic and because the fact table has a date field that correctly marks each row with the date attribute, you can create an alternative average daily sales formula by using the DISTINCTCOUNT function, and the resulting formula will have a faster calculation time than the AVERAGEX formula. Examples shown here:

| Table iterated is 21 million rows. | Table iterated in 7 rows and reduces calculation time over fact table formula by about 35%. |
|--|---|
| AveTransactionalSalesFact:= AVERAGEX (fSales, RELATED(dProduct[Price])*fSales[Units]) | AveTransactionalSalesAlternative:= DIVIDE(SUMX(VALUES(dProduct[Price]), dProduct[Price]*CALCULATE(SUM(fSales[Units]))), COUNTROWS(fSales)) |

| AveTransactionalSalesFact | Ave Transactional Sales Alternative |
|---------------------------|-------------------------------------|
| 62.16 | 62.16 |

Cardinality of Tables in Iterator Functions

These examples can be found in the file named "17-21MillionRowTable.xlsx".

- Cardinality = number of items in a set (table or array) or number of iterations.
- Cardinality matters for Big Data Calculations because, in general, the smaller the cardinality or the fewer the number of iterations, the faster the formulas will calculate.
- Examples of Total Sales Calculations from Video:

| | Table iterated in 630 rows and | Table iterated in 7 rows and | | |
|------------------------------|------------------------------------|------------------------------------|--|--|
| Table iterated is 21 million | reduces calculation time over fact | reduces calculation time over fact | | |
| rows. | table formula by about 20% | table formula by about 32% | | |
| TatalCalasitanataCast | T-t-IC-IItt-D | Tatal Calasita nata Daisa s | | |
| TotalSalesiterateFact:= | TotalSalesiterateProduct:= | TotalSalesiteratePrice:= | | |
| SUMX(| SUMX(| SUMX(| | |
| fSales, | VALUES(dProduct), | VALUES(dProduct[Price]), | | |
| RELATED(dProduct[Price])* | dProduct[Price]* | dProduct[Price]* | | |
| fSales[Units]) | CALCULATE(SUM(fSales[Units]))) | CALCULATE(SUM(fSales[Units]))) | | |
| | | | | |

| TotalSalesIterateFact | Total Sales Iterate Product | TotalSalesIteratePrice |
|-----------------------|-----------------------------|------------------------|
| 1,310,909,098.70 | 1,310,909,098.70 | 1,310,909,098.70 |

Approximate Match Lookup with DAX:

These examples can be found in the file named "17-DAX-ApproximateMatchLookup.xlsx".

1. Approximate Match Lookup DAX Formula to lookup the correct Discount Based On Units Purchased (both fields in lookup table must be sorted smallest to biggest):

| Gert | xternar Data | | ronnatting | Soltanu | i iiiei i iii | | | | | |
|--|--------------|--------------------------|----------------------|-----------------|---------------|--|--|--|--|--|
| f_x =CALCULATE(MAX(disDiscount[Discount]),FILTER(disDiscount,disDiscount[Units]<=fSales[Units])) | | | | | | | | | | |
| Product 🐕 | 🔽 Units 🔽 | DiscountAproxMatchLookup | DiscountRelationship | 👘 🔽 DiscountLOC | KUPVALUE | | | | | |
| Quad | 160 | | 0.35 | 96 | 0.35 | | | | | |
| Carlota | 11 | | 0 | 0 | 0 | | | | | |

2. Approximate Match Lookup DAX Formula to look create Foreign Key Column in Fact Table based on Units Field so that a relationship can be used to do Approximate Match Lookup:

| | Get Extern | iai Data | | Formatting | | Soft and Filter | r in | | | |
|---|---------------|----------|--------------------------|----------------------|-------|---------------------|----------|--|--|--|
| f_x =CALCULATE(MAX(disDiscount[Units]),FILTER(disDiscount,disDiscount[Units]<=fSales[Units])) | | | | | | | | | | |
| - | Product 🛛 🐕 🔽 | Units 🔽 | DiscountAproxMatchLookup | DiscountRelationship | P 🖓 💌 | DiscountLOOKUPVALUE | • | | | |
| 1 | Quad | 160 | 0.3 | 5 | 96 | | 0.35 | | | |
| 1 | Carlota | 11 | | D | 0 | | 0 | | | |
| 1 | Quad | 36 | 0. | 2 | 12 | | 0.2 | | | |

3. Relationship can now be used with REALTED function to lookup correct Discount:



4. This is a stand-alone Approximate Match Lookup Formula that allows the Discount column to not require sorting from smallest to largest (Units Field does require a sort from smallest to biggest):

| Get External Data | | | | | Formatting | Soft and Filter | ind Calculations | | | |
|-----------------------|---|-----|----|-----|------------|-----------------|------------------|--|--|--|
| f _x =LOOKU | f_x =LOOKUPVALUE(disDiscount[Discount],disDiscount[Units],CALCULATE(MAX(disDiscount[Units]),FILTER(disDiscount,disDiscount[Units]<=fSales[Units]))) | | | | | | | | | |
| Product | Product 🔹 🔽 Units 🔽 DiscountAproxMatchLookup 🔽 DiscountRelationship 🖷 🔽 DiscountLOOKUPVALUE 💽 Add Column | | | | | | | | | |
| Quad | | 160 | 0. | .35 | 96 | 0.35 | | | | |
| Carlota | | 11 | | 0 | 0 | 0 | | | | |
| Our d | | 20 | | | 40 | | | | | |

ADDCOLUMNS and SELECTCOLUMNS DAX Table Functions

- **ADDCOLUMNS**(Table,"Name New Column", Expression) = Adds new column/s to a table. ADDCOLUMNS iterates Row-by-Row over the table in the first argument.
- Example of ADDCOLUMNS to add COGS to the fSales table:

| <pre>X / 1 QuadCOGSFILTERADDCOLUMN = 2 ADDCOLUMNS(3 CALCULATETABLE(fSales,dProducts[Product]="Quad"), 4 "COGS",RELATED(dProducts[Cost])*fSales[Units])</pre> | | | | | | | | | | | |
|---|--|-------------|--------------|---------|-------------|---------|--|--|--|--|--|
| Date 💌 | SRID 💌 | ProductID 💌 | CustomerID 💌 | Units 💌 | LineSales 💌 | COGS 💌 | | | | | |
| 1/21/2027 12:00:00 AM | 1/21/2027 12:00:00 AM 6 2 1 30 1290 596.25 | | | | | | | | | | |
| 4/15/2024 12:00:00 AM | 6 | 2 | 1 | 98 | 4214 | 1947.75 | | | | | |

- **SELECTCOLUMNS**(Table, "Name New Column", Expression) Has the same signature as ADDCOLUMNS, and has the same behavior except that instead of starting with the <Table> specified, SELECTCOLUMNS starts with an empty table before adding columns. SELECTCOLUMNS iterates Row-by-Row over the table in the first argument.
- Example of SELECTCOLUMNS to select the "Units" and "Sales" columns from the fSales table and to create the two calculated columns "Product" and "COGS".

| XV | 1 Q | 1 QuadCOGSCALCULTETABLESELECTCOLUMNS = | | | | | | | | |
|-----------|-------|--|---|-----------|------------|--|--|--|--|--|
| | 2 | SI | ELECTCOLUMNS | | | | | | | |
| | 3 | | CALCULATETABLE(fSales,dProducts[Product]="Quad"), | | | | | | | |
| | 4 | | "Product",RELATED(dProducts[Product]), | | | | | | | |
| | 5 | | "Units",fSales[Units], | | | | | | | |
| | 6 | | "Sales | ,fSales[L | ineSales], | | | | | |
| | 7 | | <pre>"COGS",RELATED(dProducts[Cost])*fSales[Units])</pre> | | | | | | | |
| Product 💌 | Units | 5 💌 | Sales 💌 | COGS 💌 | | | | | | |
| Quad | | 103 | 4429 | 2047.125 | | | | | | |
| Quad | | 186 | 7998 | 3696.75 | | | | | | |
| Quad | | 107 | 4601 | 2126.625 | | | | | | |

DAX Studio

- 1. DAX Studio is a program that allows you to build DAX Formulas and time the speed of the formulas.
- 2. You can search for and download the program DAX Studio.
- 3. In Excel it appears in the Add-in Tab, as shown here:

| File | Home | Insert | Draw | Page Layout | Formulas | Data | Review | View | Automate | Develop | Add-ins | Help | Acro |
|---------------|------|--------|------|---------------------------|----------|------|--------|------|----------|---------|---------|------|------|
| all' | | | | | | | | | | | | | |
| DAX Studio | + | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| A1 | | | ~ | $: \times \checkmark f_x$ | ; | | | | | | | | |
| | | | | | | | | | | | | | |

4. To use DAX Studio for a Power BI Desktop file, you must open DAX Studio and in the first step select the Power BI Desktop file that you want to examine, as shown here:

| Power BI / SSDT Model | றி 17-VideoPlan | |
|-----------------------|--|---|
| Tabular Server | | × |
| PowerPivot Model | | |
| Launch DAX Studio fro | m an Excel file containing a PowerPivot model to enable this option. | |

5. DAX Studio only delivers table results (called a Query Result), and the DAX Code must always be preceded by the EVALUTAE command, as shown here:

| atr 🗅 🌐 🗎 🔅 | DAX Studio - 3.0.5 |
|--|---|
| File Home Advanced Help | Image: Second |
| Builder Cache | on Run • Deste Query• >² Debug Commas <> Merge XML Data Queries Plan Timings Metadata |
| Query Cach | e Output coit rormat rind Power Bi Iraces Connection |
| Metadata Functions DMV - Ø 17-VideoPlanxlsx Model | <pre>1 EVALUATE 2 ADDCOLUMNS(3 CALCULATETABLE(fSales,dProduct[Products]="Quad"), 4 "Sales",RELATED(dProduct[RetailPrice])*fSales[UnitsSold]) 5 6 EVALUATE</pre> |
| 1.2 %OfTotalProductSales 1.2 CALCULATESUM A*C Category 1.2 HiddenCalculate 1 ² 3 ProductID A*C ProductS 1.2 RetailPrice 1.2 SUMSales | <pre>7 SELECTCOLUMNS(8 CALCULATETABLE(fSales,dProduct[Products]="Quad"), 9 "Product",RELATED(dProduct[Products]), 10 "Units",fSales[UnitsSold], 11 "Sales",RELATED(dProduct[RetailPrice])*fSales[UnitsSold])</pre> |

6. To create or time Measures (scalar values), you must house Measure in the ROW function and create a one row table, like:

```
1 EVALUATE
2 ROW("Fact",[TotalSalesIterateFact])
3
4 EVALUATE
5 ROW("Product",[TotalSalesIterateProduct])
6
7 EVALUATE
8 ROW("Price",[TotalSalesIteratePrice])
9
10 EVALUATE
11 ROW("Ave",[AveTransactionalSalesFact])
12
13 EVALUATE
14 ROW("AveAlternative",[AveTransactionalSalesAlternative]]
```

Using DAX with Existing Connections feature to extract Data From Data Model into Worksheet

- 1. This example is in the file named "17-M365ExcelClassFinished.xlsx".
- 2. The Existing Connections feature in Excel allows us to extract data from the data model and load it to the worksheet.
- 3. This feature is very "clunky" and "primitive".
- 4. Here are steps:
- 1. As shown below, Select cell in worksheet, click Existing Connections button in Get & Transform group in Data Ribbon tab, then in then in the Existing Connections dialog box select the Tables tab, then select a table from the Data Model and then click Open, then in the Import Data dialog box, click OK.

| File | Home | Insert | Draw P | age Layout | Formulas | Data | Review | View | Automate | Develop |
|---------------|------|--|-----------------------------|--|------------------|--|--|------|-----------|---------------|
| Get Data ~ | From | Text/CSV Web Table/Ra Get & Tra | Fro © Rec ge Existent | m Picture ~ :ent Sources sting Connect | Defre | Contraction Contra | ueries & Co operation lit Links & Connect | ions | s Geog |) Iraphy C |
| _ | | | | | | - | | | | |
| B2 | | | Existing | Connections | | | | | 2 | × |
| A 1 2 3 | | B | Select a | Connection or tion: <u>Iables</u> | Table | | | | | |
| 4 | | | Show | | | | | | | |
| 5 | | | | All Tables | \sim | | | | | |
| 6 | | | This | Workbool | c Data Moo | lel | | | | - ^ |
| / | | | | 6 Tables in V | orkbook Data | Model | | | | - |
| 9 | | | 17- | /ideoPlan. | dsx (This W | /orkboo | k) | | | _ |
| 10 | | | | dProduct | | | , | | | |
| 11 | | | | Tables!\$H\$ | 5:\$L\$21 | | | | | |
| 12 | | | | dSalesReps | 5-50530 | | | | | |
| 13 | | | | DaxMinDa | te | | | | | |
| 14 | | | | Tables!\$B\$ | 2:\$B\$3 | | | | | |
| 15 | | | | DaxMaxDa | te | | | | | - |
| 10 | | | | Tables!\$D\$ | 2:\$D\$3 | | | | | - |
| 18 | | | | dDate Tables!\$B\$ | 5:\$F\$2927 | | | | | |
| 19 | | | | Table dPro | duct | | | | | |
| 20 | | | | ExternalCo | nnections!\$B\$2 | 2:\$1\$358039 | | | | ~ |
| 21 | | | | | | | | | | |
| 22 | | | | | | | | Op | en (| ancel |
| 23 | | | | | | 1 | 1 | | | |

2. In a cell in the imported table, right click, point to Table, then click on Edit Dax, as shown here:

| | А | В | С | | D | E | | F | G | ł |
|----|---|-------------|------------|--------------|------------------------|---------------|-----|-------------------------------|------------|---------|
| 1 | | | | Calib | ori v 11 v | A^ A \$ ~ | % | 5 9 🖻 | | |
| 2 | | ProductID 💌 | Products | В | I = 🖉 🗸 | A - H - (| €-0 | <u></u> | SUMSales 💌 | CALCULA |
| 3 | | 1 | Quad | _ | | | | rangs | 5740887137 | 14 |
| 4 | | 2 | Yanaki | | 25.05 | Deelerer | - | plorado Boomerangs | 5740887137 | 85 |
| 5 | | 3 | Eagle | Sea | arch the menus | | | nannel Craft | 5740887137 | 65 |
| 6 | | 4 | Bellen | Х | Cut | | | el Boomerangs | 5740887137 | |
| 7 | | 5 | Aspen | 66 | Cur | | | olorado Boomerangs | 5740887137 | 25 |
| 8 | | 6 | Carlota | L | <u>С</u> ору | | | el Boomerangs | 5740887137 | 25 |
| 9 | | 7 | Sunshine | ĥ | Paste Options | | | el Boomerangs | 5740887137 | 20 |
| 10 | | 8 | Sunset | | | | | el Boomerangs | 5740887137 | 26 |
| 11 | | 9 | Beaut | | | | | olorado Boomerangs | 5740887137 | 34 |
| 12 | | 10 | Kangaroo | | Paste Special | | | nannel Craft | 5740887137 | 23 |
| 13 | | 11 | Elevate | | Tuste <u>o</u> pecium | | | el Boomerangs | 5740887137 | 32 |
| 14 | | 12 | Flattop | ^ر | Smart <u>L</u> ookup | | | olorado Boomerangs | 5740887137 | 20 |
| 15 | | 13 | Vrang | r. | Pofroch | | | arnell Booms | 5740887137 | 9 |
| 16 | | 14 | TriFly | Lie | Kenesn | | | arnell Booms | 5740887137 | 5 |
| 17 | | 15 | NaturalElk | | Insert | | > | arnell Booms | 5740887137 | 13 |
| 18 | | 16 | LongRang | | Delete | | > | nannel Craft | 5740887137 | 14 |
| 19 | | | | | Delete | | 1 | | | |
| 20 | | | | | Se <u>l</u> ect | | > | | | |
| 21 | | | | | Clear Contents | | | | | |
| 22 | | | | # = | | | | | | |
| 23 | | | | 4 | <u>Q</u> uick Analysis | | | | | |
| 24 | | | | | Sort | | > | | | |
| 25 | | | | | Filter | | ` | | | |
| 26 | | | | | riit <u>e</u> r | | | | | |
| 27 | | | | | Ta <u>b</u> le | | > | <u>■</u> ∑ <u>T</u> otals Row | | |
| 28 | | | | | Get Data from | Table/Papero | | Convert to Bange | | |
| 29 | | | | | oer bata nom | Table/ Nalige | _ | <u>cony</u> cit to hange | | |
| 30 | | | | ţ | New Co <u>m</u> men | t | | External Data Pro | perties | |
| 31 | | | | 17 | New Note | | | Edit Query | | |
| 32 | | | | | | | | | | |
| 33 | | | | | Format Cells | | | Edit <u>D</u> AX | | |

3. In the Edit DAX dialog box, select DAX from the command type dropdown arrow, then copy and paste the code from DAX Studio into the Expression area, as shown here:

| anak | | | 25.55 | beginner | C | | erangs | 57400 | 0/12 |
|--|---|---|--|---|-----------------------------|--------------------------------|-------------|--------|--|
| agle | | _ | 19.95 | Advanced | C | annel Craft | _ | 57/08 | 8713 |
| elle | Edit DAX | | | | | | ? | × | 3713 |
| spei arlo unst unse eaut anga | Use the D by the co Select DA <u>C</u> ommano <u>E</u> xpressio | Data Anal nnection X Comma d Type: n: | ysis Expre to the W nd Type DAX | essions (DAX) /orkbook Dat and enter an | Langua a Mode Express | ge to modify the I. ion: | results ref | turned | 3713 3713 3713 3713 3713 3713 3713 |
| ieva lattc rang riFly latur | EVALUAT ADDCC CALC "Sale | E DLUMNS(CULATET/ es",RELAT | ABLE(fSal ED(dProc | es, dProduct [P duct [Retail Pric | roducts :e])*fSal |]="Quad"), es[UnitsSold]) | | | 3713 3713 3713 3713 3713 |
| ongF | | | | | | ОК | Ca | ncel | 3713 |

4. Here is a second DAX Expression:

| Edit DAX | ? | × |
|---|----------|---------|
| Use the Data Analysis Expressions (DAX) Language to modify the res by the connection to the Workbook Data Model. | sults re | eturned |
| Select DAX Command Type and enter an Expression: | | |
| Command Type: DAX v | | |
| Expression: | | |
| EVALUATE SELECTCOLUMNS(CALCULATETABLE(fSales,fSales[UnitsSold]>225), "Product",RELATED(dProduct[Products]), "Gross Profit",fSales[LineSales]-fSales[COGS]) | | |
| ОК | Ca | ancel |

5. Result looks like this:

| K | L | М |
|---------|----------------|---|
| | | |
| Product | Gross Profit 💌 | |
| Quad | 5978.89 | |
| Quad | 6054.57 | |
| Quad | 6155.48 | |
| Quad | 5802.3 | |
| Quad | 5751.85 | |
| Quad | 5751.85 | |
| Quad | 5751.85 | |
| Quad | 6357.3 | |
| Quad | 6306.85 | |
| Quad | 6205.94 | |
| Quad | 6054.57 | |
| Quad | 6332.08 | |
| Quad | 6357.3 | |
| Quad | 5751.85 | |
| Quad | 5052 67 | |