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DAX Cheat sheet with examples—Part 1



saurabh dasgupta Jan 24, 2021 · 12 min read ★

Overview

In this article I have presented some of the frequent DAX queries I was encountering in my day to day work. The objective of this article is to help users with DAX through an example based approach. I found that it is easier to comprehend the nuances of the DAX language if it supported by simple examples. Note — it is not strictly neccessary that the results have to be obtained via DAX only. If the data model is good then Power BI visuals can often meet the requirements. In this article I have covered the following DAX expressions:

- 1. EVALUATE
- 2. DEFINE
- 3. TABLE
- 4. COLUMN
- 5. MEASURE
- 6. MIN



9. SELECTCOLUMNS

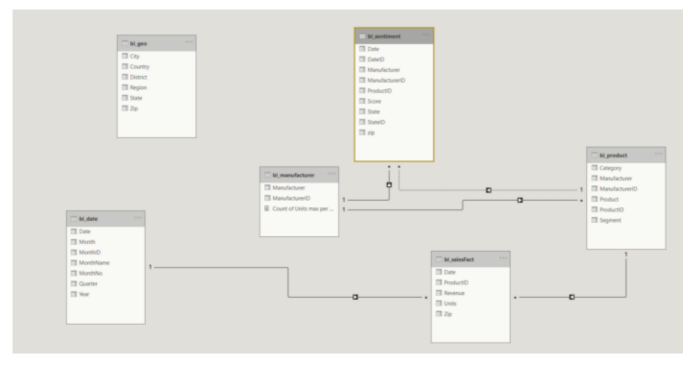
- 10. SUM
- 11. UPPER
- 12. DISTINCT
- 13. ORDERBY
- 14. UNION
- 15. ROW
- 16. COUNTBLANK
- 17. COUNTROWS
- 18. FILTER
- 19. IF
- 20. ISBLANK
- 21. SUMMARIZE
- 22. SUMMARIZECOLUMNS
- 23. GROUPBY
- 24. CURRENTGROUP
- 25. COUNTX
- 26. SUMX
- 27. MINX
- 28. MAXX
- 29. SUMX
- 30. CURRENTGROUP



Sample data

The DAX expressions in this article are written around the MS Access sample database downloadable from Microsoft Learning. A copy of the same can also be downloaded from my Github repo here. A copy of the Power BI report which references this MS Access database can be downloaded from my Github repo here.

Database schema



Power BI model

Data

To get a feel of what the data looks like I have presented the top 5 rows from each of the tables in this database

bi date

| Date | MonthNo | MonthName | MonthID | Month | Quarter | Year |
|------------|---------|-----------|---------|--------|---------|------|
| 1999-07-01 | 7 | Jul | 199907 | Jul-99 | Q3 | 1999 |
| 1999-07-02 | 7 | Jul | 199907 | Jul-99 | Q3 | 1999 |
| 1999-07-03 | 7 | Jul | 199907 | Jul-99 | Q3 | 1999 |
| 1999-07-04 | 7 | Jul | 199907 | Jul-99 | Q3 | 1999 |
| 1999-07-05 | 7 | Jul | 199907 | Jul-99 | Q3 | 1999 |



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| Zip | City | State | Region | District | Country |
|-------|------|--------|--------|--------------------|---------|
| 68274 | | Oaxaca | | Oaxaca de Juarez | Mexico |
| 68275 | | Oaxaca | | Oaxaca de Juarez | Mexico |
| 68276 | | Oaxaca | | Oaxaca de Juarez | Mexico |
| 71512 | | Oaxaca | | Ocotlan de Morelos | Mexico |
| 71513 | | Oaxaca | | Ocotlan de Morelos | Mexico |

bi_manufacturer

| ManufacturerID | Manufacturer | |
|----------------|--------------|--|
| 1 | Abbas | |
| 2 | Aliqui | |
| 3 | Barba | |
| 4 | Currus | |
| 5 | Fama | |

bi_sentiment

| DateID | StateID | ManufacturerID | Score | Manufacturer | Date | State | zip | ProductID |
|--------|---------|----------------|-------|--------------|---------------------|-------|-------|-----------|
| 8 | 19 | 8 | 80 | Natura | 01/02/2014 00:00:00 | MA | 00158 | 694 |
| 8 | 41 | 8 | 66 | Natura | 01/02/2014 00:00:00 | TN | 42223 | 694 |
| 8 | 1 | 8 | 82 | Natura | 01/02/2014 00:00:00 | AK | 00001 | 694 |
| 8 | 19 | 8 | 75 | Natura | 01/02/2014 00:00:00 | MA | 00158 | 694 |
| 8 | 28 | 8 | 88 | Natura | 01/02/2014 00:00:00 | NE | 68001 | 694 |

bi_product

| ProductID | Product | Category | Segment | ManufacturerID | Manufacturer |
|-----------|---------------|----------|-------------|----------------|--------------|
| 536 | Maximus UC-01 | Urban | Convenience | 7 | VanArsdel |
| 537 | Maximus UC-02 | Urban | Convenience | 7 | VanArsdel |
| 538 | Maximus UC-03 | Urban | Convenience | 7 | VanArsdel |
| 539 | Maximus UC-04 | Urban | Convenience | 7 | VanArsdel |
| 540 | Maximus UC-05 | Urban | Convenience | 7 | VanArsdel |

bi_salesFact

| ProductID | Date | Zip | Units | Revenue |
|-----------|------------|-------|-------|----------|
| 2388 | 1999-04-15 | 01475 | 1 | 309.6975 |
| 2388 | 1999-04-15 | 01606 | 1 | 309.6975 |
| 2388 | 1999-04-15 | 02871 | 1 | 309.6975 |
| 2388 | 1999-04-15 | 06082 | 1 | 309.6975 |
| 2388 | 1999-04-15 | 06242 | 1 | 309.6975 |

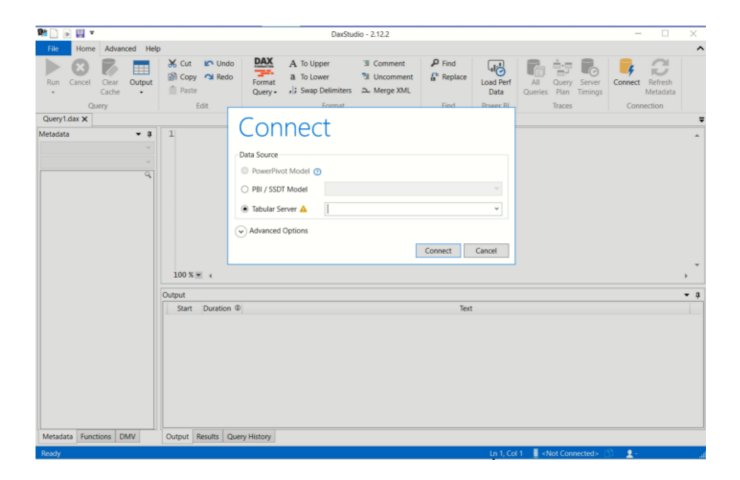


DAX studio primer

How to use DAX studio?

DAX studio from Microsoft is a very handy tool if you want to experiment with DAX queries outside of Power BI. I have listed some informative videos below. DAX Studio runs independently of Power BI, however it expects a running instance of Power BI to establish a connection.

- DAX studio tutorial: What should I use it for, tool overview
- Why you should use DAX Studio with Power BI
- Computing a measure in DAX Studio



How to execute Table expressions?

DAX studio expects any table expression to be encapsulated inside a EVALUATE() block. In the following example, we are inspecting the first 20 rows of the **bi_salesFact** table.



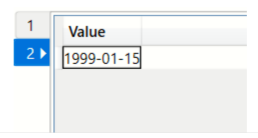
| Product | ID Da | ite | Zip | Units | Revenue |
|---------|-------|----------|-------|-------|----------|
| 2388 | 199 | 99-04-15 | 01475 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 01606 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 02871 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 06082 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 06242 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 06340 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 06460 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 07014 | 1 | 309.6975 |
| 2388 | 199 | 99-04-15 | 07716 | 1 | 309.6975 |
| 2200 | 100 | 0 04 15 | 07726 | 1 | 200 6075 |

How to execute Scalar expressions?

To execute any expression that returns a scalar value (i.e. not a table) encapsulate the expression in a $_{\text{EVALUATE }}\{\}$ block

```
EVALUATE
{
MAX(bi_salesFact[Date])
}

EVALUATE
{
MIN(bi_salesFact[Date])
}
```





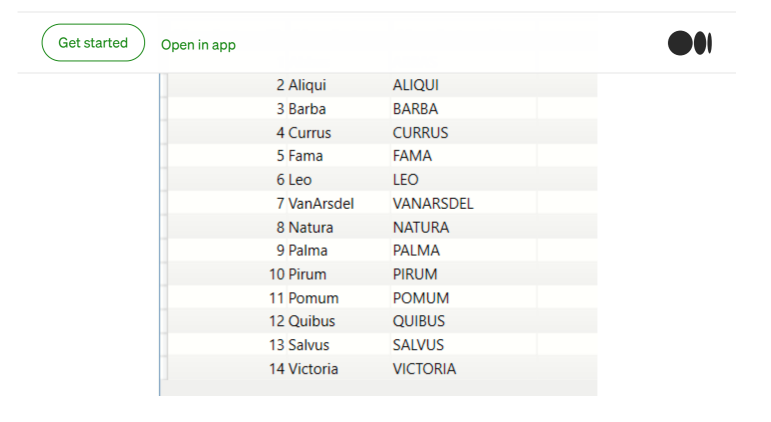
How to create a measure (MEASURE,SUM)?

In this example we are calculating the total sales per manufacturer. When using DAX studio, the DEFINE keyword should be used to create a new MEASURE and this declaration should precede the EVALUATE() keyword.

How to create a calculated column(UPPER,COLUMN)?

In the following example we are creating a new column which converts the manufacturer name to upper case

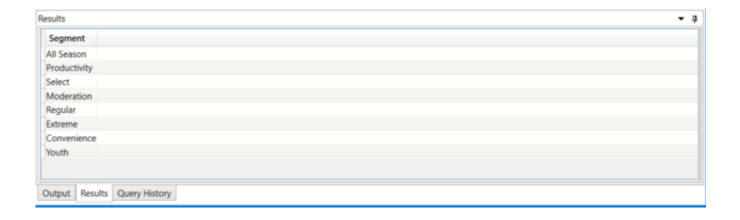
```
DEFINE
COLUMN bi_manufacturer[ManufacturerUpper]=
UPPER(bi_manufacturer[Manufacturer])
EVALUATE
(
bi_manufacturer
)
```



List of unique Product Segments (DISTINCT, ORDER BY)

In this example we are displaying an unique list of product segments.

```
EVALUATE
(
DISTINCT( bi_product[Segment])
)
```

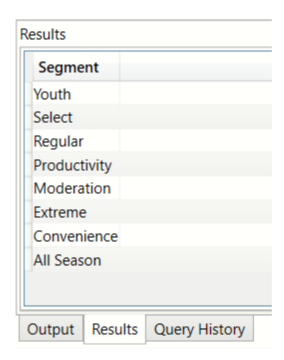


Use the ORDER BY tag if neccessary





```
DISTINCT( bi_product[Segment])
) ORDER BY bi_product[Segment] DESC
```



Distinct list of financial years from the Sales table (DISTINCT)

In this query we are creating a calculated column to get the year component from the sales transaction date and then using the DISTINCT on the year column

```
DEFINE
COLUMN bi_salesFact[Year] = year(bi_salesFact[Date])
EVALUATE
(
DISTINCT( bi_salesFact[Year] )
)
```





Distinct list of financial years from the Sales table(VALUES)

The values expression has a similar behaviour to distinct

```
DEFINE
COLUMN bi_salesFact[Year] = year(bi_salesFact[Date])

EVALUATE
(
VALUES( bi_salesFact[Year] )
)
```





Count of rows from all the tables (ROW,UNION)

This helps towards the answering the question — "How much data does my dataset hold?"

| bi_geo 99618 bi_manufacturer 14 bi_product 2412 bi_salesFact 10439386 | Table | Rows |
|--|-----------------|----------|
| bi_manufacturer 14 bi_product 2412 bi_salesFact 10439386 | bi_date | 6209 |
| bi_product 2412 bi_salesFact 10439386 | bi_geo | 99618 |
| bi_salesFact 10439386 | bi_manufacturer | 14 |
| _ | bi_product | 2412 |
| bi_sentiment 21473 | bi_salesFact | 10439386 |
| | bi_sentiment | 21473 |
| | | |

In the following example we have added an $\mbox{\ \ order\ }\mbox{\ \ by\ \ }\mbox{\ \ clause}$



```
ROW("Table", "bi_date", "Rows", {COUNTROWS(bi_date)}),
ROW("Table", "bi_geo", "Rows", {COUNTROWS(bi_geo)}),
ROW("Table", "bi_manufacturer", "Rows",
{COUNTROWS(bi_manufacturer)}),
ROW("Table", "bi_product", "Rows", {COUNTROWS(bi_product)}),
ROW("Table", "bi_salesFact", "Rows",
{COUNTROWS(bi_salesFact)}),
ROW("Table", "bi_sentiment", "Rows", {COUNTROWS(bi_sentiment)})
)
ORDER BY [Rows] DESC
```

| bi_sentiment 21473 bi_date 6209 bi_product 2412 | Table | Rows |
|---|-----------------|----------|
| bi_sentiment 21473 bi_date 6209 bi_product 2412 | bi_salesFact | 10439386 |
| bi_date 6209 bi_product 2412 | bi_geo | 99618 |
| bi_product 2412 | bi_sentiment | 21473 |
| _ | bi_date | 6209 |
| bi_manufacturer 14 | bi_product | 2412 |
| | bi_manufacturer | 14 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Display N rows from a table (TOPN)

Use this when you want to do a quick visual inspection of a table.

```
EVALUATE
(
TOPN (5,bi_salesFact)
)
```



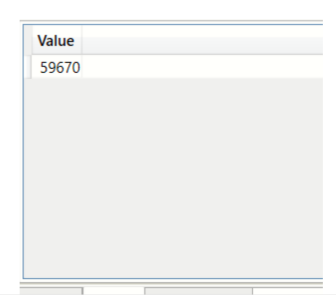
The TOPN expression can also order the results

```
EVALUATE
(
TOPN ( 5, bi_salesFact, bi_salesFact[Units], DESC )
)
```

Find rows with blank column values (COUNTBLANK, FILTER, COUNTROWS)

This answers the question. *How many rows in the bi_geo table do not have a Region value?*

```
EVALUATE
{
COUNTBLANK(bi_geo[Region])
}
```

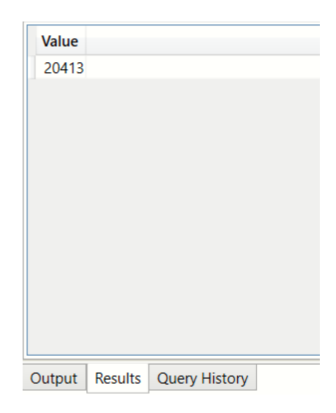






The same result can also be achieved by using COUNTROWS on a FILTER expression

In the following example we are counting blank regions for a specific country



In the following example we are displaying all rows where \boldsymbol{Region} is non-blank



```
bi_geo,
ISBLANK ( bi_geo[Region] )=FALSE
)
```

| Zip | City | State | Region | District | Country |
|-------|--------------------------|-------|--------|--------------|---------|
| 00063 | Benton Lake Nwr, MT, USA | MT | West | District #33 | USA |
| 59001 | Absarokee, MT, USA | MT | West | District #33 | USA |
| 59002 | Acton, MT, USA | MT | West | District #33 | USA |
| 59006 | Ballantine, MT, USA | MT | West | District #33 | USA |
| 59007 | Bearcreek, MT, USA | MT | West | District #33 | USA |
| 59008 | Belfry, MT, USA | MT | West | District #33 | USA |
| 59010 | Bighorn, MT, USA | MT | West | District #33 | USA |
| 59011 | Big Timber, MT, USA | MT | West | District #33 | USA |
| 59013 | Boyd, MT, USA | MT | West | District #33 | USA |
| 59014 | Bridger, MT, USA | MT | West | District #33 | USA |
| 59015 | Broadview, MT, USA | MT | West | District #33 | USA |
| 59016 | Busby, MT, USA | MT | West | District #33 | USA |
| 59018 | Clyde Park, MT, USA | MT | West | District #33 | USA |
| 50010 | Columbus MT UCA | NAT | Most | District #22 | LICA |

Add a calculated column to return 1 if region is blank otherwise 0 (ISBLANK, IF)

In this example we are creating a new calculated column on the table bi_region and using the IF expression to return either 1 or 0

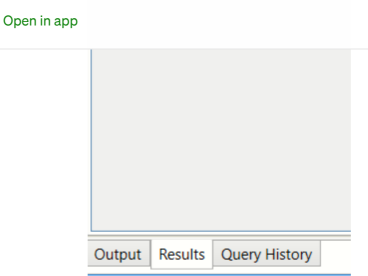


IsBlank Zip City State Region District Country 00063 Benton Lake Nwr, MT, USA MT West District #33 USA 59001 Absarokee, MT, USA MT West District #33 USA 59002 Acton, MT, USA West District #33 USA 0 MT 59006 Ballantine, MT, USA West District #33 USA 0 MT 59007 Bearcreek, MT, USA West District #33 USA 0 MT 59008 Belfry, MT, USA District #33 0 MT West USA 59010 Bighorn, MT, USA District #33 USA 0 MT West 59011 Big Timber, MT, USA MT West District #33 USA 0 59013 Boyd, MT, USA MT West District #33 USA 0 0 59014 Bridger, MT, USA MΤ West District #33 USA 59015 Broadview, MT, USA MT West USA 0 District #33

What is the distribution of values in the Country column of the bi_geo table? (SUMMARIZE)

In this example we want to know the distinct list of countries and the total number of rows per country

| Country | RowCount |
|---------|----------|
| USA | 39948 |
| Mexico | 29324 |
| France | 20413 |
| Germany | 8313 |
| Camada | 1620 |



What is the distribution of values in the Region column of the bi_geo table? (SUMMARIZE,SUMMARIZECOLUMNS,GROUPBY)

This verifies that total rows(99618)=total non blanks(18929+14512+6507) + total blanks(59670). Note the presence of the blank row and the value of the <code>count</code> is blank too. This is because by default the <code>summarize</code>, <code>summarizecolumns</code> and <code>grouphy</code> functions ignore blanks.

Example using SUMMARIZE

Get started

```
EVALUATE
(
SUMMARIZE(bi_geo,bi_geo[Region], "Count", COUNT(bi_geo[Region]))
) ORDER BY [Count] DESC
```

Example using SUMMARIZECOLUMNS

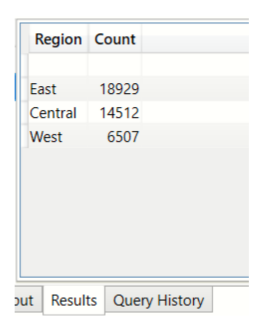
Example using GROUPBY



```
GROUPBY(

bi_geo,bi_geo[Region],

"Count", COUNTX(CURRENTGROUP(),bi_geo[Region])
)
```

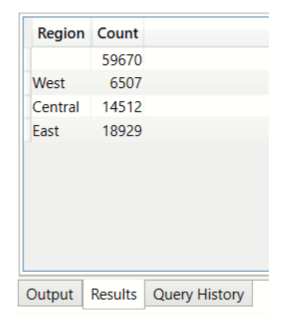


What is the distribution of values in the Region column of the bi_geo table taking into account the blank values? (GROUPBY, SELECTEDGROUP(),IF, ISBLANK)

Approach 1

In this approach we are using groupby and using isblank and if to convert the blank values into a non-blank value. Take note that the specified replacement value in the if only helps in groupby counting correctly





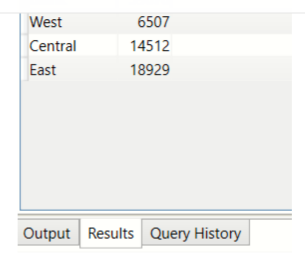
Approach 2

In this approach we are first creating a calculated table with a new column NewRegion where the blank value has been replaced by the string 'blank' and then using Summarizecolumns to do the grouping



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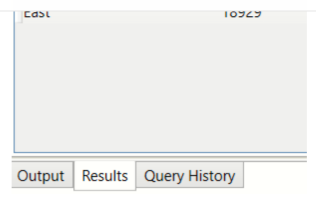
Approach 3

This is similar to the previous approach where we first created a calculated table using CALCULATETABLE and replaced the blank values with the string 'blank'. We are now using GROUPBY to do the grouping on the calculated table

```
DEFINE
TABLE allRegions=CALCULATETABLE(
        SELECTCOLUMNS
                  (
                 bi geo,
                 "NewRegion",
                 IF(ISBLANK(bi geo[Region]), "blank", bi geo[Region])
EVALUATE
         GROUPBY
                 allRegions,
                 allRegions[NewRegion],
                 "CountUsingGroupBy",
                 COUNTX (
                          CURRENTGROUP(),
                          allRegions[NewRegion])
                 )
)
```

| NewRegion | CountUsingGroupBy | |
|-----------|-------------------|--|
| blank | 59670 | |



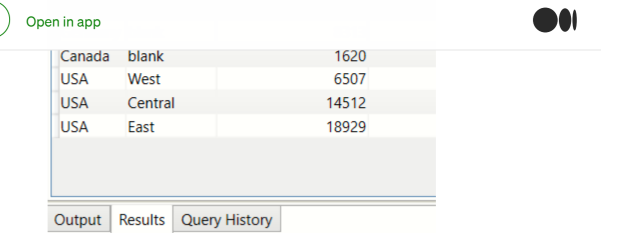


Approach 4

We are expanding on the previous approach of using groupsy and calculatetable and grouping by Country and Region

```
DEFINE
    TABLE allRegions =
        CALCULATETABLE (
            SELECTCOLUMNS (
                bi geo,
                "Country", bi geo[Country],
                "NewRegion",
                     IF (
                         ISBLANK (bi geo[Region]),
                         "blank",
                         bi geo[Region]
                     )
EVALUATE
(
    GROUPBY (
        allRegions,
        allRegions[Country],
        allRegions[NewRegion],
        "CountUsingGroupBy",
            COUNTX (
                CURRENTGROUP (),
                allRegions[NewRegion]
            )
```

| Country | NewRegion | ${\sf CountUsingGroupBy}$ | |
|---------|-----------|---------------------------|--|
| Mexico | blank | 29324 | |



Approach 5

Get started

We could simply use groupby and if, isblank to replace blank values with some string. Attention! countx will refuse to count rows with blank values and therefore the if clause is very important

| Country | Region | Count |
|---------|---------|-------|
| Mexico | | 29324 |
| France | | 20413 |
| Germany | | 8313 |
| Canada | | 1620 |
| USA | West | 6507 |
| USA | Central | 14512 |
| USA | East | 18929 |
| | | |



Are there any duplicates in the 'zip' column of bi_Geo table? (SUMMARIZE,COUNT)

This will help us establish the cardinality of a foreign key relationship with the zip column. Looking at the results we can conclude that there are indeed duplicates and hence 1-many relationship between bi_Geo and bi_SalesFact is ruled out.

```
EVALUATE
(
SUMMARIZE(bi_geo,bi_geo[Zip], "Count", COUNT(bi_geo[Zip]) )
) ORDER BY [Count] DESC
```

| Zip | Count | |
|--------|---------|-----|
| 39130 | 4 | |
| 36320 | 4 | |
| 67480 | 4 | |
| 66440 | 4 | |
| 85120 | 4 | |
| 32130 | 4 | |
| 94110 | 4 | |
| 15230 | 4 | |
| 49740 | 4 | |
| 29590 | 4 | |
| 56340 | 4 | |
| 67150 | 4 | |
| 91320 | 4 | |
| Output | Results | Que |

The above can also be achieved by using SUMMARIZECOLUMNS

```
EVALUATE (
SUMMARIZECOLUMNS
```



) ORDER BY [CountOfOccurences] DESC

| Zip | CountOfC | Occurences |
|--------|----------|---------------|
| 39130 | | 4 |
| 36320 | | 4 |
| 67480 | | 4 |
| 66440 | | 4 |
| 85120 | | 4 |
| 32130 | | 4 |
| 94110 | | 4 |
| 15230 | | 4 |
| 49740 | | 4 |
| 29590 | | 4 |
| 56340 | | 4 |
| Dutput | Results | Query History |

What is the highest number of times a single 'zip' code has been duplicated? (SUMMARIZECOLUMNS)

In this example maxx and summarizecolumns are used together to get the group with the highest count



How many values in the 'zip' column are not duplicated? (SUMMARIZECOLUMNS, FILTER, COUNT)

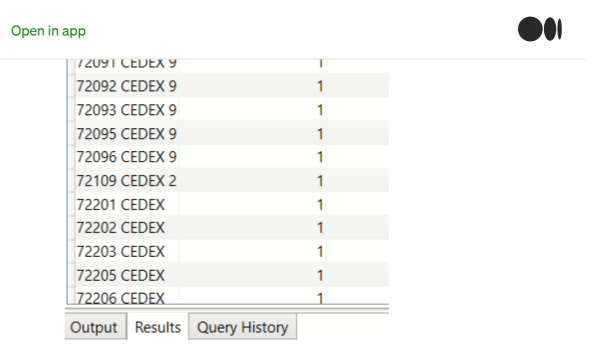
Get started

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We will arrive at this result in 2 steps. We will first $\mbox{summarize}$ the row counts per group and then \mbox{filter} on this result to give us ony those rows where the row count is 1

Step 1: Use filter and summarizecolumns to produce a flat table of all zip codes which are used only once

| Zip | CountOfOccurences | |
|---------------|-------------------|--|
| 72086 CEDEX 9 | 1 | |
| 72087 CEDEX 9 | 1 | |



Step 2:Use COUNTROWS on the table produced in the previous step to get a scalar value

Get started

| Value | | |
|-------|--|--|
| 59327 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



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Output Results Query History

Total units sold and total revenue earned per Product Segment (SUMMARIZE, SUM, ROUND)

| Segment | Total Revenue | Total units |
|--------------|---------------|-------------|
| Youth | 90148209.69 | 522154 |
| Select | 156896888.5 | 518739 |
| Regular | 81175481.99 | 197474 |
| Productivity | 591772640.55 | 3466158 |
| Moderation | 1577719636.24 | 1592399 |
| Extreme | 700299832.21 | 1429434 |
| Convenience | 1586188416.86 | 2742642 |
| All Season | 129049248.56 | 350861 |

Min, Max, Avg sales per Product Segment (GROUPBY, SUMX, MINX, MAXX, AVERAGEX)

In this example we are calculating the statistics of sales in bi_SalesFact table on a per segment basis



```
bi salesFact,
                 bi product[Segment],
                 "Total units",
(SUMX(CURRENTGROUP(), bi salesFact[Units])),
                 "Max units",
MAXX(CURRENTGROUP(),bi salesFact[Units]),
                 "Average units",
AVERAGEX(CURRENTGROUP(), bi salesFact[Units]),
                 "Min units",
MINX(CURRENTGROUP(), bi salesFact[Units]),
                 "Total revenue",
(SUMX(CURRENTGROUP(), bi salesFact[Revenue])),
                 "Max revenue",
MAXX(CURRENTGROUP(),bi salesFact[Revenue]),
                 "Average revenue",
AVERAGEX (CURRENTGROUP(), bi salesFact[Revenue]),
                 "Min revenue",
MINX(CURRENTGROUP(),bi salesFact[Revenue])
 ) order by [segment] DESC
```

| Segment | Total units | Max units | Average units | Min units | Total revenue | Max revenue | Average revenue | Min revenue |
|--------------|-------------|-----------|------------------|-----------|------------------|-------------|------------------|-------------|
| Youth | 522154 | 289 | 1.06309285067136 | 1 | 90148209.6902922 | 65226.5775 | 183.5507746145 | 31.4475 |
| Select | 518739 | 47 | 1.05659820104613 | 1 | 156896888.505344 | 17377.2375 | 319.576839498248 | 39.375 |
| Regular | 197474 | 50 | 1.03956116846267 | 1 | 81175481.9924633 | 15978.6375 | 427.504881939643 | 13.9125 |
| Productivity | 3466158 | 137 | 1.05349927571427 | 1 | 591772640.530215 | 19201.245 | 179.866713919134 | 32.4975 |
| Moderation | 1592399 | 110 | 1.0335937657199 | 1 | 1577719636.22356 | 109719.225 | 1024.07167193737 | 314.9475 |
| Extreme | 1429434 | 54 | 1.02273151682487 | 1 | 700299832.199899 | 28662.9525 | 501.074941023615 | 52.4475 |
| Convenience | 2742642 | 89 | 1.01601873897209 | 1 | 1586188416.82159 | 39465.72 | 587.615389849683 | 64.05 |
| All Season | 350861 | 142 | 1.0335704711826 | 1 | 129049248.562802 | 35336.07 | 380.16263738902 | 17.325 |

Total units sold and revenue earned per Manufacturer (SELECTCOLUMNS)

```
EVALUATE (
SELECTCOLUMNS
```

```
Get started
```

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```
"SumUnits" , CALCULATE(SUM( bi_salesFact[Units])) ,
"SumRevenue", CALCULATE(SUM( bi_salesFact[Revenue]))
)
```

| Manuf name | SumUnits | SumRevenue |
|------------|----------|------------------|
| Abbas | 159799 | 122840831.1375 |
| Aliqui | 2025130 | 578376611.400027 |
| Barba | 36445 | 42547345.8374999 |
| Currus | 1103983 | 400419262.267515 |
| Fama | 84662 | 62377536.6374993 |
| Leo | 66985 | 61084469.5649997 |
| Natura | 2995847 | 873067162.589994 |
| Palma | 12851 | 14446924.8525 |
| Pirum | 1207731 | 392726694.517507 |
| Pomum | 135013 | 40315026.7799996 |
| Quibus | 358621 | 121323249.127495 |
| Salvus | 25844 | 3468869.56500001 |
| VanArsdel | 2505066 | 2147056386.92997 |
| Victoria | 101884 | 53199983.3924997 |

Total units sold and revenue earned per Manufacturer (SUMMARIZE)

We are using **SUMMARIZE** to produce the same result

| Manufacturer | SumUnits | SumRevenue |
|--------------|----------|------------------|
| Natura | 2995847 | 873067162.589994 |
| VanArsdel | 2505066 | 2147056386.92997 |
| Aliqui | 2025130 | 578376611.400027 |





| Output Resul | ts Query History |
|--------------|-------------------------|
| Palma | 12851 14446924.8525 |
| Salvus | 25844 3468869.56500001 |
| Barba | 36445 42547345.8374999 |
| Leo | 66985 61084469.5649998 |
| Fama | 84662 62377536.6374993 |
| Victoria | 101884 53199983.3924997 |
| Pomum | 135013 40315026.7799996 |
| Abbas | 159799 122840831.1375 |
| | |

Sort the manufacturers on Total units sold (SELECTCOLUMNS, ORDER BY)



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| Aliqui | 2025130 578376611.400027 |
|----------|--------------------------|
| Pirum | 1207731 392726694.517507 |
| Currus | 1103983 400419262.267515 |
| Quibus | 358621 121323249.127495 |
| Abbas | 159799 122840831.1375 |
| Pomum | 135013 40315026.7799996 |
| Victoria | 101884 53199983.3924997 |
| ama | 84662 62377536.6374993 |
| Leo | 66985 61084469.5649997 |
| Barba | 36445 42547345.8374999 |
| Salvus | 25844 3468869.56500001 |

The above can also be achieved by using SUMMARIZE

Total units sold and revenue earned per Manufacturer per Segment

```
DEFINE
TABLE manuf_segment_totalunits = GROUPBY( bi_salesFact,
bi_product[Manufacturer], bi_product[Segment] , "Total units",SUMX(
CURRENTGROUP(), bi_salesFact[Units] ) ,"Total revenue",SUMX(
CURRENTGROUP(), bi_salesFact[Revenue] ) )
EVALUATE
(
manuf_segment_totalunits
) order by [Total units] DESC
```



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| VanArsdel | Moderation | 1155872 1196213417.79591 |
|----------------|---------------|--------------------------|
| Aliqui | Productivity | 851622 112179859.365663 |
| Natura | Convenience | 560491 238685499.568616 |
| Aliqui | Convenience | 409221 197489271.734385 |
| Pirum | Productivity | 403376 73487818.0048949 |
| Currus | Extreme | 396326 195696326.384546 |
| Pirum | Extreme | 336254 130361162.76816 |
| Quibus | Productivity | 305738 97004514.9152505 |
| Aliqui | Extreme | 281887 140532082.530083 |
| Natura | Extreme | 275394 136422738.900544 |
| Aliqui | Select | 237512 72580763.5349189 |
| Currus | Productivity | 227164 32803454.0401372 |
| Output Results | Query History | |

Total units sold and revenue earned per Manufacturer per Segment (renamed columns)

In this example we demonstrate how to rename the columns

| Manufacturer Name | Product segment | Total units | Total revenue |
|-------------------|-----------------|-------------|------------------|
| Abbas | Regular | 15007 | 9056644.01249895 |
| Abbas | Convenience | 5853 | 4627262.32499994 |
| Abbas | Moderation | 59757 | 55826926.9950152 |
| Abbas | Productivity | 2034 | 756582.960000014 |
| Abbas | Extreme | 16923 | 13254441.3749995 |
| Abbas | Select | 359 | 126674.152499999 |
| Abbas | All Season | 58825 | 38652095.8425101 |
| Abbas | Youth | 1041 | 540203.474999991 |
| Aliqui | Convenience | 409221 | 197489271.734385 |
| | | | |



Best selling and worst selling Product segment for every Manufacturer (SELECTEDVALUE, SUMMARIZE, MAXX, SUM, MINX)

We will attempt to answer the question — "For every manufacturer what was the best performing and worst performing product segment with regards to units sold?" To achieve this we will create 4 measures

- 1. **segment_maxunits_name** Calculates the name of the product segment for a manufacturer which sold the highest number of units
- 2. **segment_maxunits_value** Calculates the total units sold by a manufacturer for the product segment calculated by the measure <code>segment_maxunits_name</code>
- 3. **segment_minunits_name** Calculates the name of the product segment for a manufacturer which sold the least number of units
- 4. **segment_minunits_value** Calculates the total units sold by a manufacturer for the product segment calculated by the measure <code>segment_minunits_name</code>
- **Step 1** Use the Summarize expression on the bi_salesFact and group by Segment. Use the Selectedvalue to filter the records going into Summarize so that we are dealing with sales related to the current manufacturer only.
- **Step 2** Create measures on the bi_manufacturer which will pick the maximum and minimum from the output of **Step 1**
- **Step 3** Create measures which use the maximum and minimum values from **Step 2** to filter the results of the SUMMARIZE operation in **Step 1** and we are now left with the rows which have the segment name.

```
DEFINE

MEASURE bi_manufacturer[segment_maxunits_value] =
//Get the max units sold by a segment
```



```
FILTER ( bi salesFact,
RELATED(bi product[ManufacturerID] ) =
SELECTEDVALUE (bi manufacturer [ManufacturerID])),
                                  bi product[Segment],
                                  "TOTAL UNITS",
CALCULATE(SUM(bi salesFact[Units]))
        VAR maxUnit=MAXX(summary, [TOTAL UNITS])
                 x=SELECTEDVALUE(bi product[Category])
        RETURN maxUnit
MEASURE bi manufacturer[segment maxunits name] =
//Now get the segment name which sold the max units
        VAR summary=
                         SUMMARIZE
                                  FILTER ( bi salesFact,
RELATED(bi product[ManufacturerID] ) =
SELECTEDVALUE(bi manufacturer[ManufacturerID])),
                                  bi product[Segment],
                                  "TOTAL UNITS",
CALCULATE(SUM(bi salesFact[Units]))
        VAR maxUnitValue=MAXX(summary,[TOTAL UNITS])
        var maxSegmentName = CALCULATE( MAXX(FILTER( summary, [TOTAL
UNITS] = maxUnitValue), [Segment]))
        RETURN maxSegmentName
MEASURE bi manufacturer[segment minunits value] =
//Get the min units sold by a segment
        VAR summary=
                         SUMMARIZE
                                  FILTER ( bi salesFact,
RELATED(bi product[ManufacturerID] ) =
SELECTEDVALUE(bi manufacturer[ManufacturerID])),
                                  bi product[Segment],
                                  "TOTAL UNITS",
CALCULATE(SUM(bi salesFact[Units]))
        VAR minUnit=MINX(summary,[TOTAL UNITS])
        RETURN minUnit
MEASURE bi manufacturer[segment minunits name] =
//Now get the segment name which sold the min units
        VAR summary=
                         SUMMARIZE
                                  FILTER ( bi salesFact,
```



```
"TOTAL UNITS",
CALCULATE(SUM(bi salesFact[Units]))
       VAR minUnit=MINX(summary, [TOTAL UNITS])
       var minSegmentName = CALCULATE( MAXX(FILTER( summary, [TOTAL
UNITS] = minUnit), [Segment]))
       RETURN minSegmentName
EVALUATE
       SELECTCOLUMNS (
               bi manufacturer,
               "id", [ManufacturerID],
               "name", [Manufacturer],
               "max segment name",
                                      [segment maxunits name],
               "max segment units", [segment maxunits value],
               "min segment units", [segment minunits value]
)
```

| id | name | max_segment_name | max_segment_units | min_segment_name | min_segment_units |
|----|----------|------------------|-------------------|------------------|-------------------|
| 1 | Abbas | Moderation | 59757 | Select | 359 |
| 2 | Aliqui | Productivity | 851622 | Regular | 632 |
| 3 | Barba | Moderation | 36445 | Moderation | 36445 |
| 4 | Currus | Extreme | 396326 | Moderation | 28070 |
| 5 | Fama | Extreme | 44401 | Productivity | 190 |
| 6 | Leo | Convenience | 43649 | Moderation | 23336 |
| 7 | VanArsde | l Convenience | 1295905 | Productivity | 432 |
| 8 | Natura | Productivity | 1672634 | Regular | 11903 |
| 9 | Palma | Convenience | 9954 | Moderation | 2897 |
| 10 | Pirum | Productivity | 403376 | Regular | 30923 |
| 11 | Pomum | Youth | 110921 | Select | 1 |
| 12 | Quibus | Productivity | 305738 | Regular | 713 |
| 13 | Salvus | Youth | 25346 | Convenience | 235 |
| 14 | Victoria | Regular | 39506 | All Season | 4236 |

Conclusion





Dax Power Bi Business Intelligence Reporting Database

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