## **Designing a Data Model with Power BI Desktop**

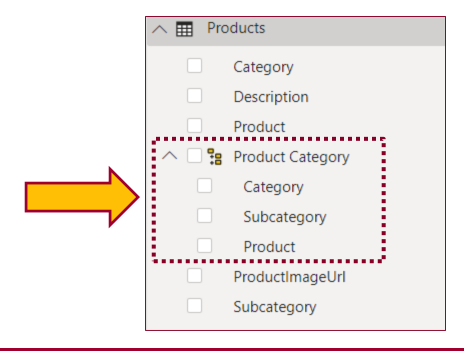


- Creating Dimensional Hierarchies
- Understanding Evaluation Context and Calculate
- Creating a Calendar Table
- Calling DAX Time Intelligence Functions
- Writing Contextually-aware DAX Expressions
- Calculating the Top 5 Products



#### **Dimensional Hierarchies**

- Hierarchy created from two or more columns
  - All columns in hierarchy must be from the same table
  - Defines parent-child relationship between columns
  - Provides path to navigate through data
  - Provides path to drill down into greater level of detail





## Pulling Columns for Hierarchy into Single Table

- Sometimes hierarchy columns are spread across tables
  - Use RELATED function from DAX to pull columns into single table



Then create hierarchy in the table with all the columns





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#### **A Tale of Two Evaluation Contexts**

#### Row Context

- Context includes all columns in iteration of current row
- Used to evaluate DAX expression in calculated column
- Only available in measures with iterator function (e.g. SUMX)

#### Filter Context

- Context includes filter(s) defining current set of rows
- Used by default to evaluate DAX expressions in measures
- Can be fully ignored or partially ignored using DAX code
- Not used to evaluate DAX in calculated columns



# **Understanding Row Context**

Row context used to evaluate calculated columns

>	City = [City Name]	& ", " & [State]			
	Age Group	Sales Region	State Name	SalesRegionSort	City
48	Ages 40 TO 49	Western Region	California	1	San Jose, CA
74	Ages 65 and over	Western Region	California	1	San Jose, CA
73	Ages 65 and over	Western Region	California	1	San Jose, CA
25	Ages 18 TO 23	Western Region	California	1	San Jose, CA
61	Ages 50 TO 65	Western Region	California	1	San Jose, CA
65	Ages 65 and over	Western Region	California	1	San Jose, CA

× ✓	Ag	ge = Floor( (TODA	AY()-Custome	rs[BirthDate])	/365, 1)	
Customer		Customer Type	Age	Age Group	Sales Region	State Name
Lucile Blake		One-time Customer	48	Ages 40 TO 49	Western Region	California
Rochelle Owen		One-time Customer	74	Ages 65 and over	Western Region	California
Corinne Finch		One-time Customer	73	Ages 65 and over	Western Region	California



## **Understanding Iterators Like SUMX**

- Standard aggregation functions (e.g. sum) have no row context
  - You can use SUM to sum values of a single column
  - You cannot use SUM to sum results of an expressions

```
Gross Margin = SUM( Sales[SalesAmount]-Sales[ProductCost] )

The SUM function only accepts a column reference as an argument.
```

Iterator functions (e.g. SUMX) iterate through rows in target table

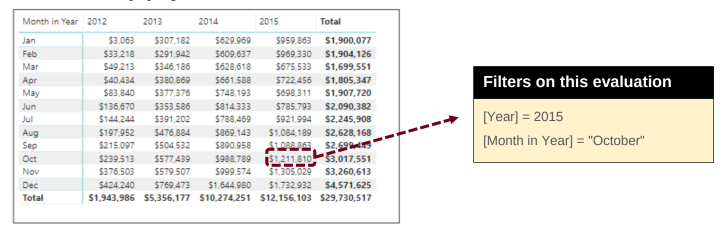
```
X ✓ Gross Margin = SUMX(Sales, Sales[SalesAmount]-Sales[ProductCost] )
```

- First argument accepts expressions that evaluates to table of rows
- Second argument accepts expression that is evaluated for each row



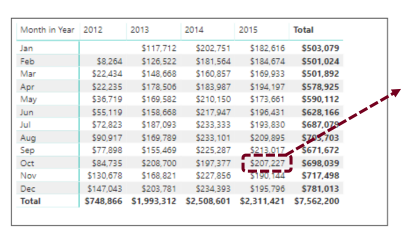
## **Understanding Filter Context**

Visuals apply various filters in different evaluation contexts



Filter context also affected by slicers and other filters









## **Using the CALCULATE Function**

- CALCULATE function provides greatest amount of control
  - First argument defines expression to evaluate
  - Second argument defines table on which to evaluate expression
  - You can evaluate expressions with or without current filter context

```
Pct of All Products =
DIVIDE(
    SUM( Sales[SalesAmount] ),
    CALCULATE(
        Sum (Sales[SalesAmount] ),
        ALL(Products[Category], Products[Subcategory], Products[Product])
    )
)
```

```
Pct of Product Category =
DIVIDE(
    SUM( Sales[SalesAmount] ),
    CALCULATE(
        Sum (Sales[SalesAmount] ),
        ALL( Products[Subcategory], Products[Product] )
    )
)
```

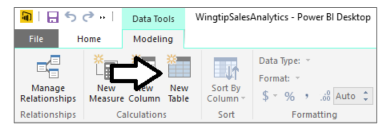


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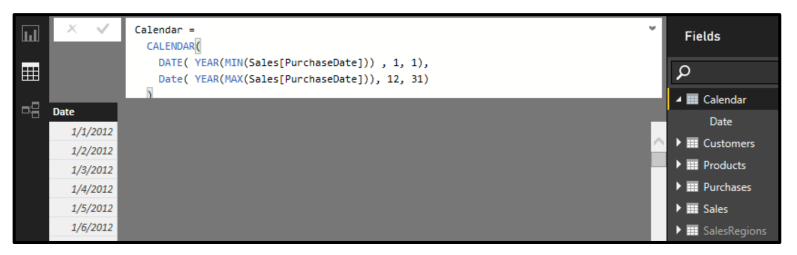


#### Creating Calendar Table as Calculated Table

Use New Table command in ribbon



Create calendar table using DAX CALENDAR function





## **Adding Columns to Calendar Table**

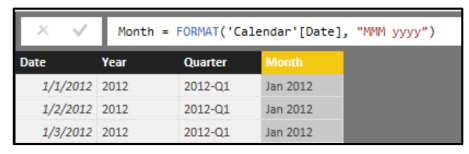
Creating the Year column



Creating the Quarter column



Creating the Month column



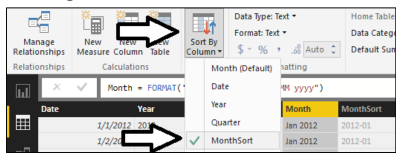


## **Configuring Sort Columns**

- Month column will not sort in desired fashion by default
  - For example, April will sort before January, February and March
- Creating a sort column for the Month column
  - MonthSort sorts alphabetically & chronologically at same time

× •	<pre>X</pre>						
Date	Year	Quarter	Month	MonthSort			
1/1/2012	2012	2012-Q1	Jan 2012	2012-01			
1/2/2012	2012	2012-Q1	Jan 2012	2012-01			

Configure Month column with MonthSort as sort column



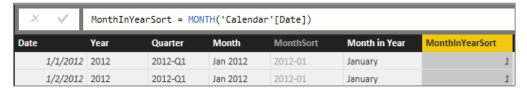


## Columns for Month in Year and Day in week

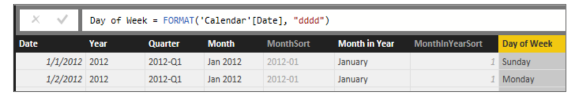
Creating the Month in Year column



Creating the MonthlnYearSort column



Creating the Day of Week column



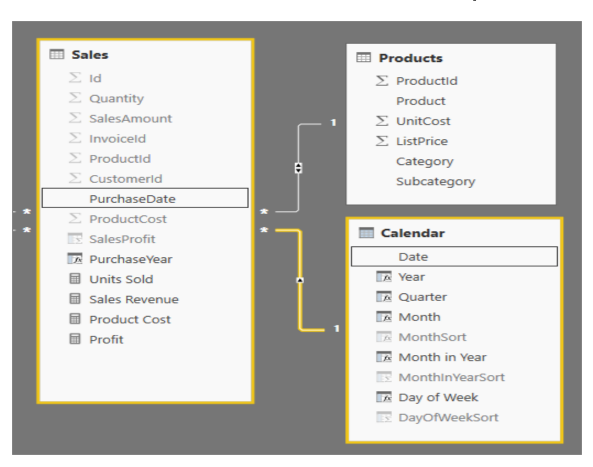
Creating the DayOfWeekSort column





# Integrating Calendar Table into Data Model

Calendar table needs relationship to one or more tables



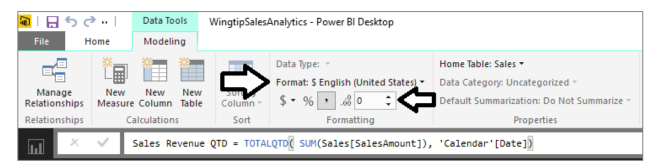


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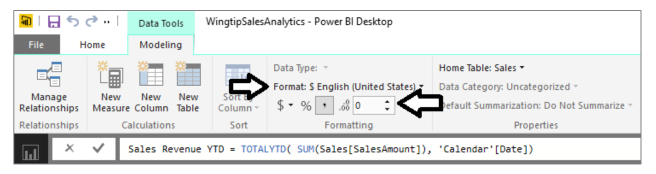


#### Calculated Fields for QTD and YTD Sales

TOTALQTD function calculates quarter-to-date totals



TOTALYTD function calculates year-to-date totals





# Creating Running Total using CALCULATE

- Calculate a running total of sales revenue across years
  - This must be done using CALCULATE function

```
Data Type: "
                                                  Format: $ English (United States) *
  Manage
                New
                               New
                                        Sort By
              Measure Column Table
Relationships
                                       Column ▼
Relationships
                    Calculations
                                         Sort
                                                            Formatting
                     Sales Revenue RT =
1.1
                     CALCULATE(
                          SUM(Sales[SalesAmount]),
FILTER(
                              ALL('Calendar'),
唱
                              'Calendar'[Date] <= MAX('Calendar'[Date])
```



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# Sales Growth PM Measure - First Attempt

Create a measure named Sales Growth PM

```
Sales Growth PM =
DIVIDE(
    SUM(Sales[SalesAmount]) -
    CALCULATE(
        SUM(Sales[SalesAmount]),
        PREVIOUSMONTH(Calendar[Date])
    ),
    CALCULATE(
        SUM(Sales[SalesAmount]),
        PREVIOUSMONTH(Calendar[Date])
    )
    )
)
```

- Use measure in matrix evaluating month and quarter
  - Measure returns correct value when filtered by Month
  - Measure returns large, erroneous value when filtered by Quarter

				=	
Year	Quarter	Month	Sales Revenue	Sales Growth PM	
2014	2014-Q1	Jan 2014	\$629,969	-18.13 %	
		Feb 2014	\$609,637	-3.23 %	
		Mar 2014	\$628,618	3.11 %	4
		Total	\$1,868,225	142.79 %	$\langle \Box$
	2014-Q2	Apr 2014	\$661,588	5.24 %	4
		May 2014	\$748,193	13.09 %	
		Jun 2014	\$814,333	8.84 %	4
		Total	\$2,224,114	253.81 %	$\langle \Box$
	2014-Q3	Jul 2014	\$788,469	-3.18 %	<del>7 -</del>



# **Using the ISFILTERED Function**

ISFILTERED function used to determine when perform evaluation

```
Sales Growth PM =
IF(
    ( ISFILTERED(Calendar[Month]) && NOT(ISFILTERED(Calendar[Date])) ),
    DIVIDE(
        SUM(Sales[SalesAmount]) -
        CALCULATE(
        SUM(Sales[SalesAmount]),
        PREVIOUSMONTH(Calendar[Date])
    ),
        CALCULATE(
        SUM(Sales[SalesAmount]),
        PREVIOUSMONTH(Calendar[Date])
    ),
        PREVIOUSMONTH(Calendar[Date])
    ),
    BLANK()
)
```

Expression returns Blank value when evaluation context is invalid

_				=	
Year	Quarter	Month	Sales Revenue	Sales Growth PM	
2014	2014-Q1	Jan 2014	\$629,969	-18.13 %	
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		Jun 2014	\$814,333	8.84 %	4
		Total	\$2,224,114	,	$\langle \neg$
	2014-Q3	Jul 2014	\$788,469	-3.18 %	7
		Aug 2014	\$869,143	10.23 %	



#### **Problems with the Filter Context**

- RANKX function is affected by filter context
  - Sometimes you get the results you are expecting



Sometimes you might get unexpected results



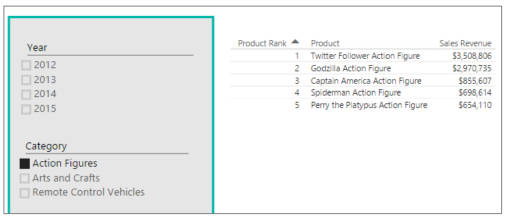


## **Writing Context Aware DAX Code**

- When using RANKX...
  - It's recommended to call HASONEVALUE function
  - When calling ALL function, pass one or more columns

```
Product Rank =
IF(
   HASONEVALUE(Products[Product]),
   RANKX(
    ALL( Products[Subcategory], Products[Product] ),
    CALCULATE( SUM(Sales[SalesAmount]) )
)
)
```

Ranking function now evaluates product ranking for specific Category





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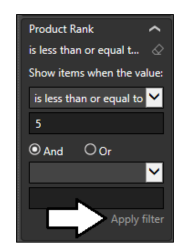
## Ranking Products By Sales using RANKX

- DAX provides RANKX function for ranking
  - Can be used to track top 5 products by sales revenue

```
Product Rank =
RANKX(
    ALL(Products),
    CALCULATE( SUM(Sales[SalesAmount]) )
)
```

You can sort and filter on output of RANKX function

		=
Product Rank A	Product	Sales Revenue
1	Flying Squirrel	\$3,828,783
2	Twitter Follower Action Figure	\$3,508,806
3	Godzilla Action Figure	\$2,970,735
4	Personal Commuter Chopper	\$2,613,193
5	Red Stomper Bully	\$2,538,233

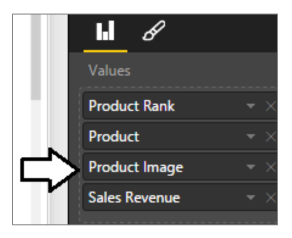




## **More Ranking Evaluation Problems**

- Adding new column to table creates new problem
  - Ranking run separately for each separate Product Image
  - Every product has unique Product Image and is given rank of 1







## **Getting It Right**

- Call to RANKX must be modified again
  - You must specify which columns to factor into ranking

```
Product Rank =
IF(
   HASONEVALUE(Products[Product]),
   RANKX(
    ALL( Products[Subcategory], Products[Product], Products[Product Image] ),
        CALCULATE( SUM(Sales[SalesAmount]) )
)
```

Context-aware DAX code corrects problems with visual





## Summary

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