Designing a Data Model with Power BI Desktop

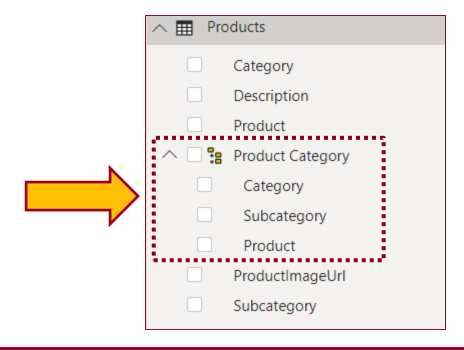


- Creating Dimensional Hierarchies
- Understanding Evaluation Context and Calculate
- Creating a Calendar Table
- Calling DAX Time Intelligence Functions
- Writing Contextually-aware DAX Expressions
- Calculating the Top 5 Products



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

× ✓	<pre>Age = Floor((TODAY()-Customers[BirthDate])/365, 1)</pre>							
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

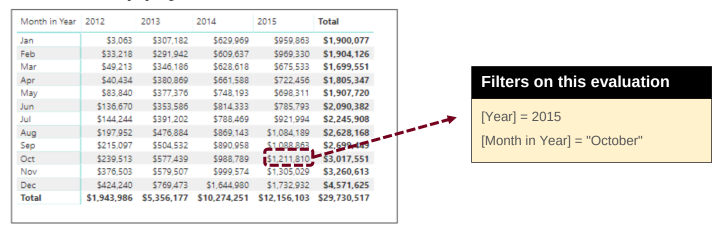
```
X ✓ Gross Margin = SUMX(Sales, Sales[SalesAmount]-Sales[ProductCost] )
```

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



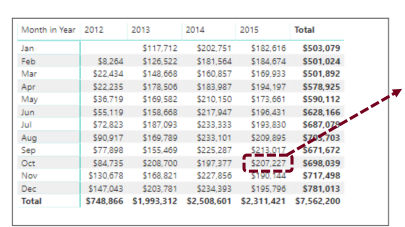
Understanding Filter Context

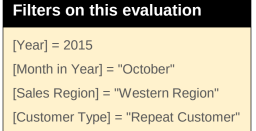
Visuals apply various filters in different evaluation contexts



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] )
    )
)
```

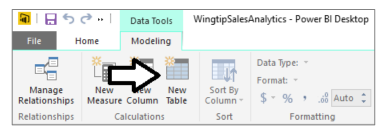


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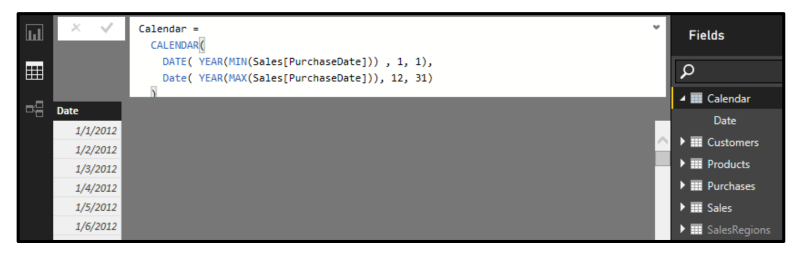


Creating Calendar Table as Calculated Table

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



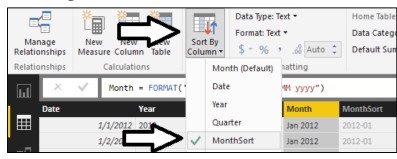


Configuring Sort Columns

- 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



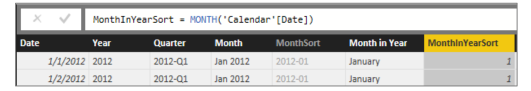


Columns for Month in Year and Day in week

Creating the Month in Year column



Creating the MonthlnYearSort column



Creating the Day of Week column



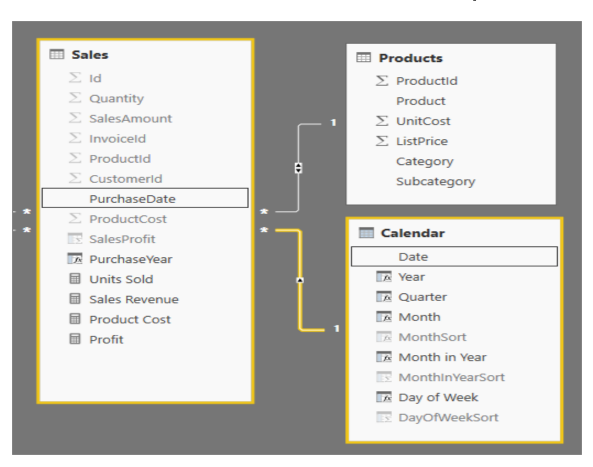
Creating the DayOfWeekSort column





Integrating Calendar Table into Data Model

Calendar table needs relationship to one or more tables



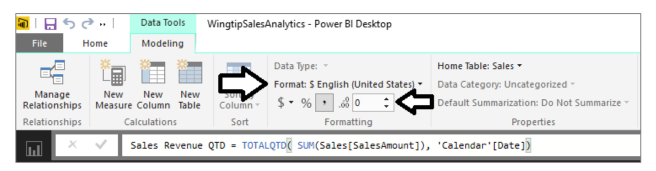


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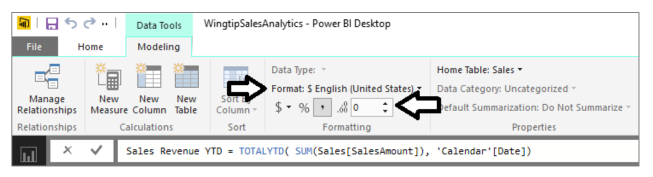


Calculated Fields for QTD and YTD Sales

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 %	√
		May 2014	\$748,193	13.09 %	
		Jun 2014	\$814,333	8.84 %	4
		Total	\$2,224,114	253.81 %	$\langle \neg$
	2014-Q3	Jul 2014	\$788,469	-3.18 %	7



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 %	
		Feb 2014	\$609,637	-3.23 %	
		Mar 2014	\$628,618	3.11 %	4
		Total	\$1,868,225		$\leq \Xi$
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		May 2014	\$748,193	13.09 %	
		Jun 2014	\$814,333	8.84 %	4
		Total	\$2,224,114		< -
	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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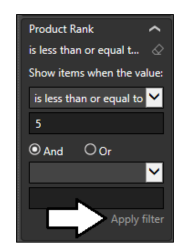
Ranking Products By Sales using RANKX

- 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

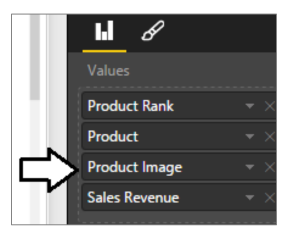




More Ranking Evaluation Problems

- 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





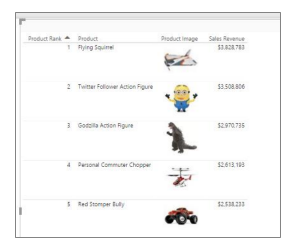


Getting It Right

- 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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