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



#### **Agenda**

- Creating Table Relationships
- Creating Calculated Columns and Measure
- Creating Tables using DAX Expressions
- Configuring Fields for Geographic Mapping



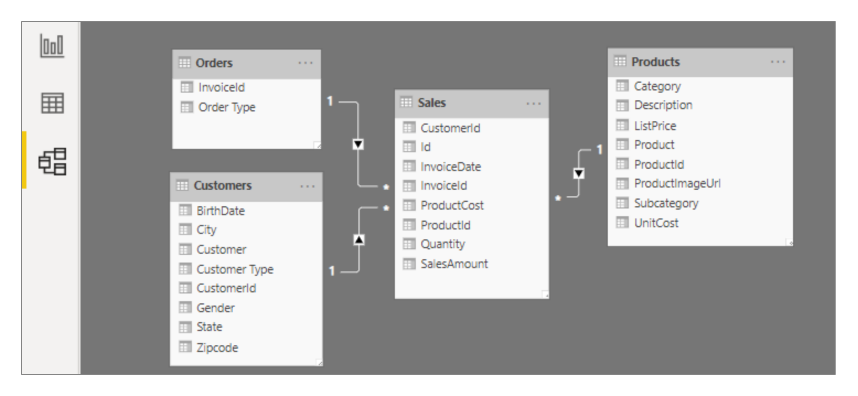
## **Data Modeling with Power BI Desktop**

- Steps to create a data model with Power Pivot
  - Create relationships between tables
  - Modify native columns (e.g. set formatting and data category)
  - Create calculated columns
  - Create measures
  - Create dimensional hierarchies
  - Add Calendar table(s)



#### **Table Relationships**

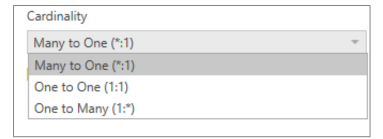
- Tables in data model associated with relationships
  - Relationships based on single columns
  - Tabular model supports [1-to-1] and [1-to-many] relationships



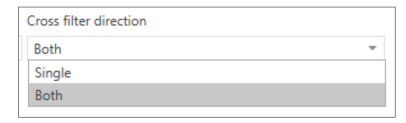


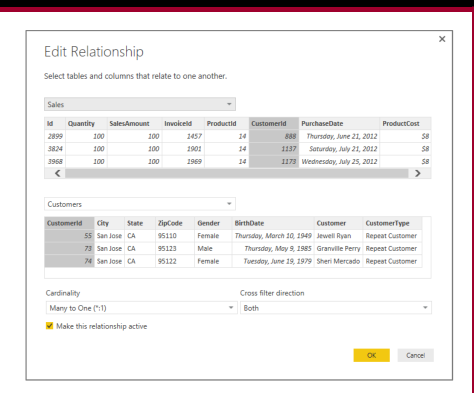
# Relationship Properties

#### Cardinality



#### Cross filter direction

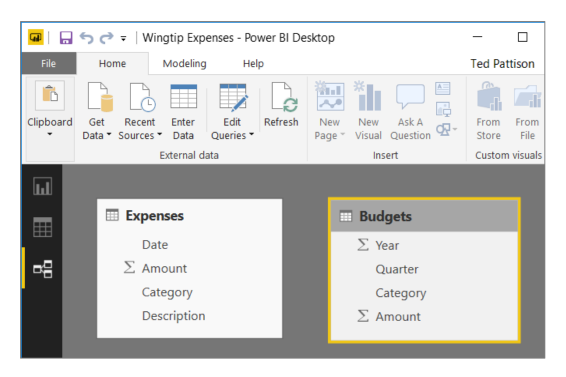






## How Do You Create a Relationship Here?

- Two tables don't have fields to create relationship
  - The solution is to create two new calculated columns



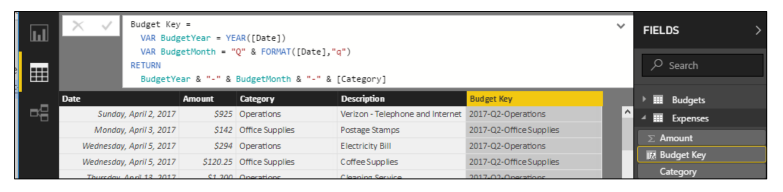


# **Creating Composite Key Fields**

Create composite key column in Budgets

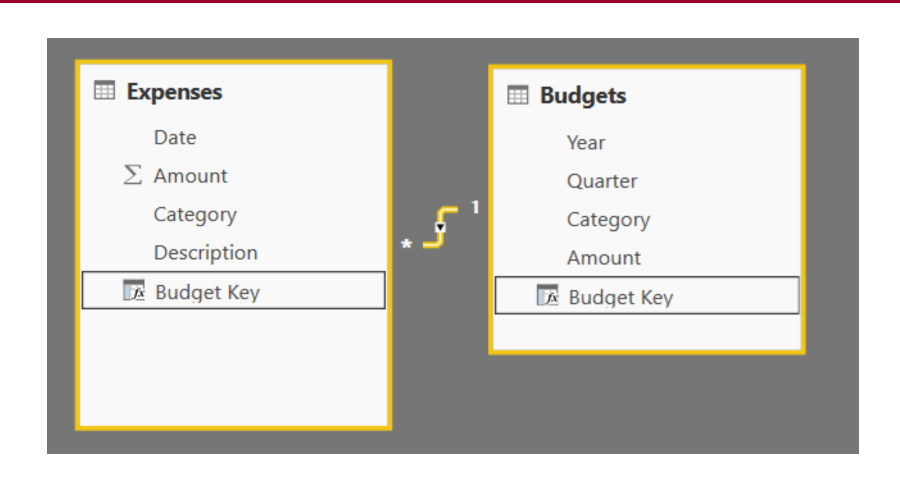


Create composite key column in Expenses





# **Create Relationship Using Composite Keys**





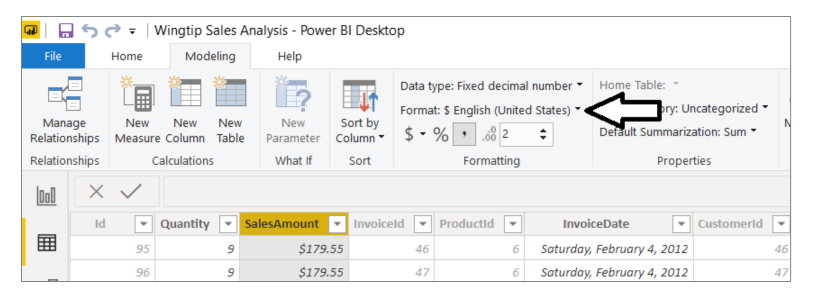
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### **Formatting Columns**

- Each column has its own formatting properties
  - Formatting propagates to reports and visuals
  - Visuals automatically display values using format properties





## **Working with DAX**

- DAX is the language used to create data models
  - DAX stands for "Data Analysis Expression Language"
- DAX expressions are similar to Excel formulas
  - They always start with an equal sign (=)
  - DAX provides many built-in functions similar to Excel
- DAX Expressions are unlike Excel formulas...
  - DAX expressions cannot reference cells (e.g. A1 or C4)
  - Instead DAX expressions reference columns and tables

```
=SUM('Sales'[SalesAmount])
```



# **Writing DAX Expressions**

Some DAX expressions are simple

```
Sales Revenue = Sum(Sales[SalesAmount])
```

Some DAX expressions are far more complex

```
Sales Growth PM = IF(
  ( ISFILTERED(Calendar[Month]) && ISFILTERED(Calendar[Date]) = FALSE() ),
  DIVIDE(
   SUM(Sales[SalesAmount]) -
   CALCULATE(
      SUM(Sales[SalesAmount]),
      PREVIOUSMONTH(Calendar[Date])
    ),
   CALCULATE(
      SUM(Sales[SalesAmount]),
      PREVIOUSMONTH(Calendar[Date])
  BLANK()
```



# Creating Variables in DAX Expressions

- Variables can be added at start of expression
  - Use VAR keyword once for each variable
  - Use RETURN keyword to return expression value

```
Budget Key =
  VAR BudgetYear = YEAR([Date])
  VAR BudgetMonth = "Q" & FORMAT([Date],"q")
RETURN
  BudgetYear & "-" & BudgetMonth & "-" & [Category]
```



#### **Calculated Columns vs Measures**

- Calculated Columns (aka Columns)
  - Evaluated based on context of a single row
  - Evaluated when data is loaded into memory

```
Column1 = <DAX expression>
```

- Measures
  - Evaluated at query time based on current filter context
  - Commonly used for aggregations (e.g. SUM, AVG, etc.)
  - Used more frequently than calculated columns

```
Measure1 = <DAX expression>
```



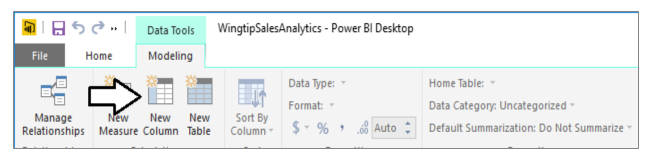
#### When to Create Calculated Columns

- Measures often better choice than calculate columns
  - Don't create calculated column when you need a measure
  - Prefer to create calculated columns only in specific scenarios
- When should you create calculated columns?
  - To create headers for row labels or column labels.
  - To place calculated results in a slicer for filtering
  - Define an expression strictly bound to current row
  - Categories text or numbers (e.g. customer age groups)



### **Creating Calculated Columns**

- Edited in formula bar of Power Pivot data view
  - Start with name and then equals (=) sign
  - Enter a valid DAX expression
  - Clicking on column adds it into expression



000	X V 1 Age = Floor( (TODAY()-Customers[BirthDate])/365, 1)									
	CustomerId 🔻	City -	State -	Zipcode 🔻	Gender <b>▼</b>	BirthDate ▼	Customer -	Customer Type 🔻	Age	~
田	760	San Jose	CA	95133	Female	3/16/1968	Lucile Blake	One-time Customer		51
_	881	San Jose	CA	95133	Female	7/19/1942	Rochelle Owen	One-time Customer		77
铝	940	San Jose	CA	95133	Female	3/7/1943	Corinne Finch	One-time Customer		76
	1119	San Jose	CA	95133	Female	9/3/1990	Twila Massey	One-time Customer		29

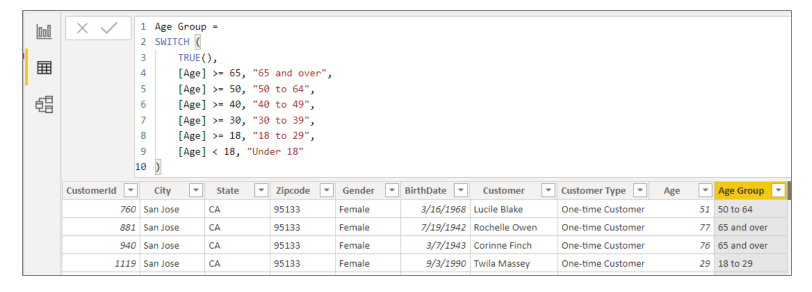


#### **Calculated Column for Customer Age Group**

1. Calculate customer age from birthdate



2. Calculate age groups using calculated column





#### Calculated Column used in a Slicer

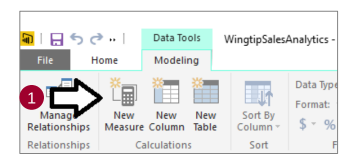
Calculated column can populate slicer values

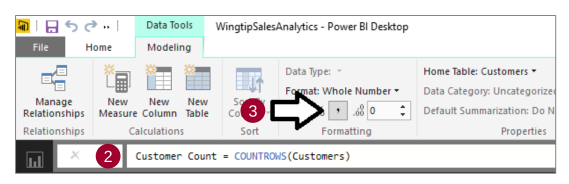




# **Creating Measures**

- Measures have advantage over calculated columns
  - They are evaluated based on the current evaluation context
- Creating a measure with Power BI Desktop
  - Click New Measure button
  - 2. Give measure a name and write DAX expressions
  - 3. Configure formatting

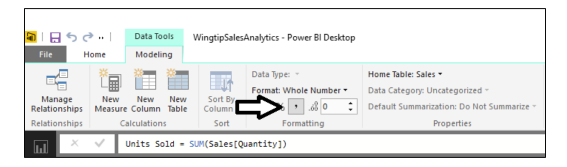




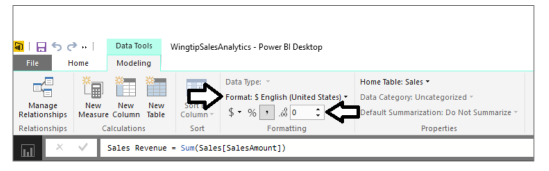


### **Formatting Measures**

Format as whole number



Format as currency



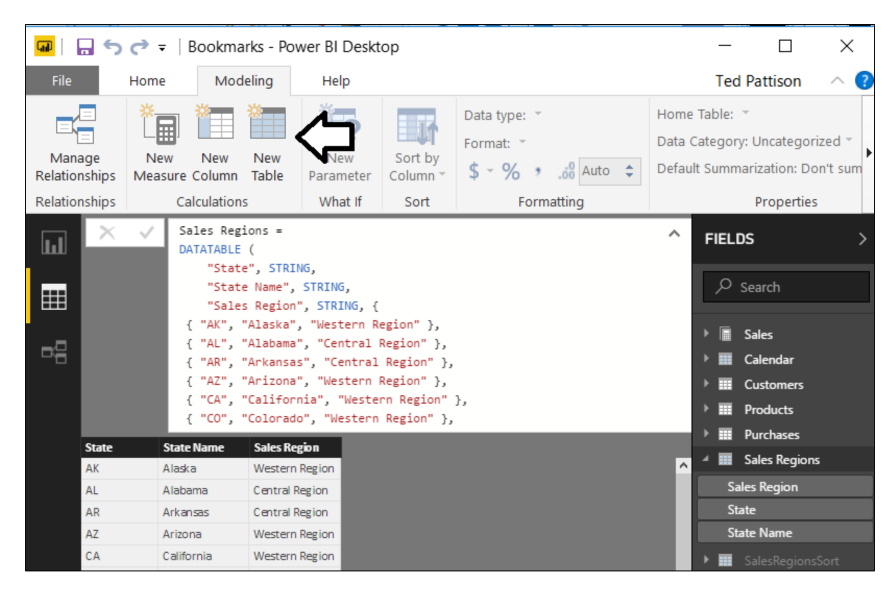


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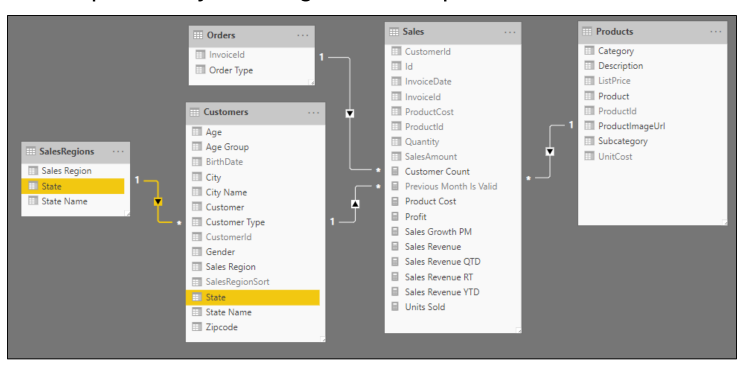
# **Creating Tables Dynamically using DAX**





#### Integrating the Lookup Table into the Data Model

- Lookup table must be integrated into data model
  - Accomplished by creating relationship to one or more tables





#### The RELATED Function

- RELATED function performs cross-table lookup
  - Effectively replaces older VLOOKUP function
  - Used in many-side table to look up value from one-side
  - Used to pull data from lookup table into primary table

X V 1 Sales Region = RELATED (Sales Regions [Sales Region])										
CustomerId 💌	City ▼	State -	Zipcode 💌	Gender 🔻	BirthDate 🔻	Customer	Customer Type   ▼ Age	-	Age Group 🔻	Sales Region 💌
760	San Jose	CA	95133	Female	3/16/1968	Lucile Blake	One-time Customer	51	50 to 64	Western Region
881	San Jose	CA	95133	Female	7/19/1942	Rochelle Owen	One-time Customer	77	65 and over	Western Region
040	Can loca	CA	05122	Famala	2/7/1042	Carinna Finah	One time Customer	76	SE and over	Mactora Bagion

X / 1 State Name = RELATED(SalesRegions[State Name])										
-	Zipcode 🔻	Gender <b>▼</b>	BirthDate ▼	Customer -	Customer Type 🔻 Age	-	Age Group	Sales Region 💌	State Name	
	95133	Female	3/16/1968	Lucile Blake	One-time Customer	51	50 to 64	Western Region	California	
	95133	Female	7/19/1942	Rochelle Owen	One-time Customer	77	65 and over	Western Region	California	
	95133	Female	3/7/1943	Corinne Finch	One-time Customer	76	65 and over	Western Region	California	



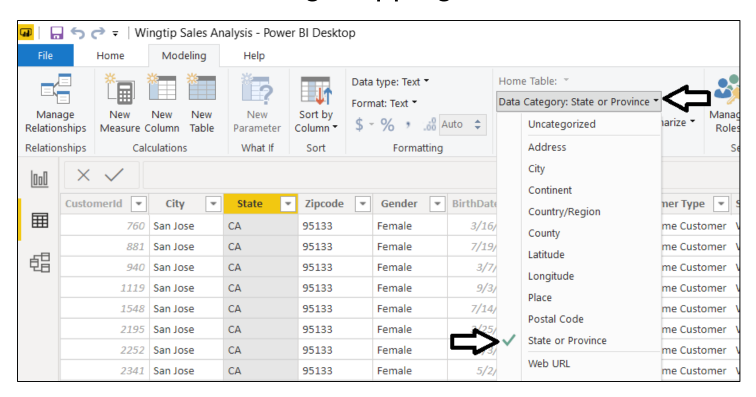
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### **Geographic Field Metadata**

- Fields in data model have metadata properties
  - Metadata used by visuals and reporting tools
  - Used as hints to Bing Mapping service





### **Eliminate Geographic Ambiguity**

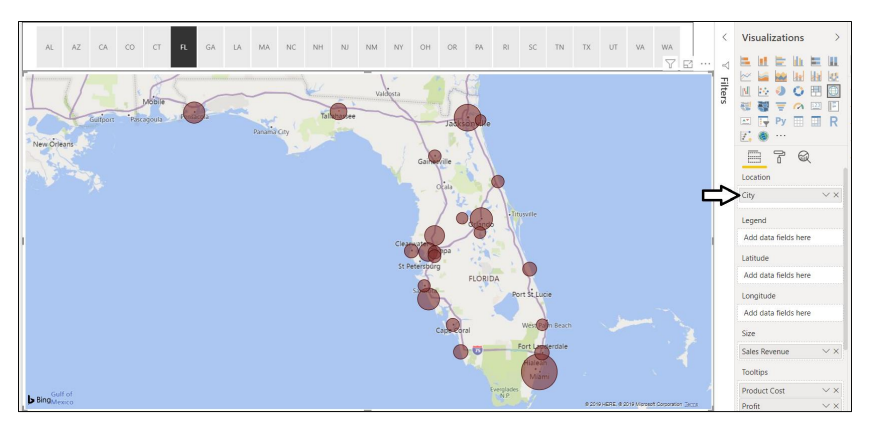
- City name alone is ambiguous
  - "Athens" defaults to Greece not Georgia
  - Concatenate city name with state to disambiguate





# Using Map Visual with a Geographic Field

- Map Visual shows distribution over geographic area
  - Visual automatically updates when filtered





#### Summary

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