Designing Queries to Extract and Transform Data



Agenda

- Deciding What To Measure
- Query Design Fundamentals
- Designing Data Model using a Star Schema
- Working with the Query Editor Window
- Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



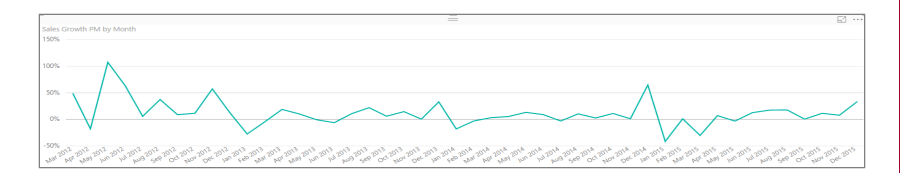
Data Discovery

- Data can live in a variety of sources
 - Files (e.g. CSV file, Excel workbook)
 - OLTP Databases
 - OLAP Databases
 - SharePoint Lists and Document Libraries
 - Azure-based services
 - Online services & SaaS applications



Deciding What To Measure

- You Must Determine Measurable Objectives
 - Financial (revenue, expenses, profit margin, etc.)
 - Business processes efficiency
 - Customer Satisfaction Levels





Defining Grain Statements

- Grain statements should be defined in initial design phase
 - Grain statements helps determine requirements for BI queries
 - Grain statements can be created & understood by business users
- Example grain statements for BI project at Wingtip Toys
 - What was the total sales revenue over the last 4 years?
 - What was the sales revenue by year, quarter and month?
 - What was the sales revenue by region, state, city and zip code?
 - What was the sales revenue by category, subcategory and product?
 - What was the growth in sales revenue from month to month in 2013?
 - What was profit margin for each product by year, quarter and month?
 - Have their been any products with significantly decreasing profit margin?



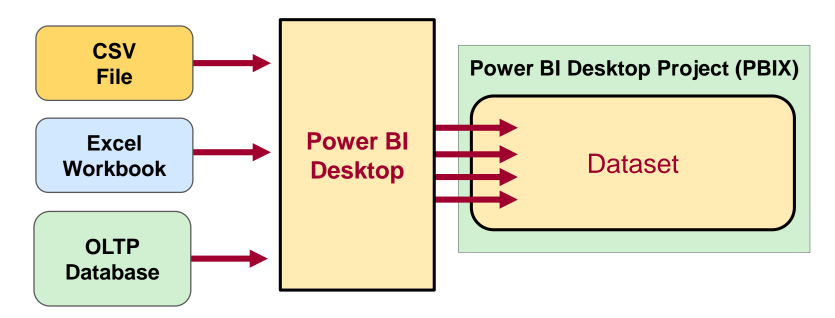
Agenda

- Deciding What To Measure
- Query Design Fundamentals
- Designing Data Model using a Star Schema
- Working with the Query Editor Window
- Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



Power BI Desktop is an ETL Tool

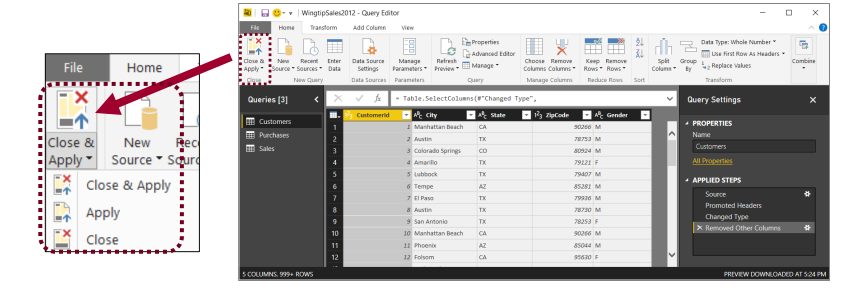
- ETL process is essential part of any BI Project
 - Extract the data from wherever it lives
 - Transform the shape of the data for better analysis
 - Load the data into dataset for analysis and reporting





Query Editor Window

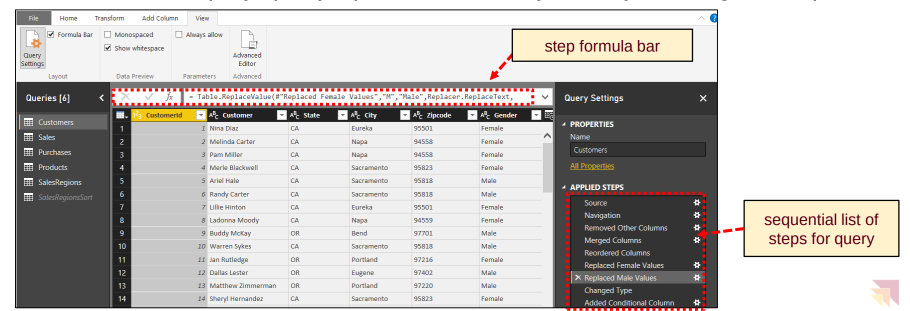
- Power BI Desktop provides separate Query Editor window
 - Provides powerful features for designing queries
 - Displays list of all queries in project on the left
 - Displays Properties and Applied Steps for selected query on right
 - Preview of table generated by query output shown in the middle
 - Query can be executed using Apply or Close & Apply command





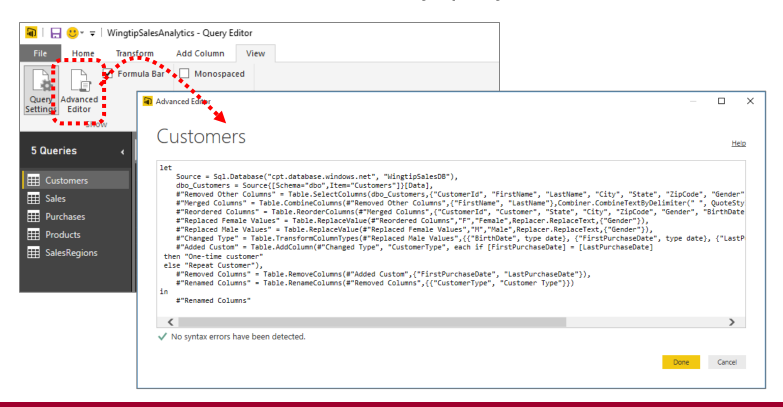
Query Steps

- A query is created as a sequence of steps
 - Each step is a parameterized operation on the data
 - Each step has formula which can be viewed/edited in formula bar
 - Query starts with Source step to extract data from a data source
 - Additional steps added to perform transform operations on data
 - You can replay query operations one by one by clicking on steps



Advanced Editor

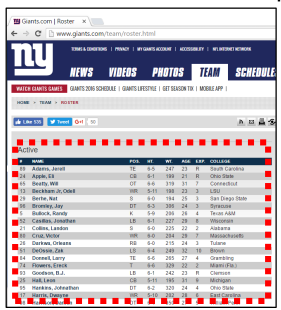
- Power BI Desktop based on "M" functional language
 - Query in Power BI Desktop saved as set of M statements in code
 - Query Editor generates code in M behind the scenes
 - Advanced users can view & modify query code in Advanced Editor

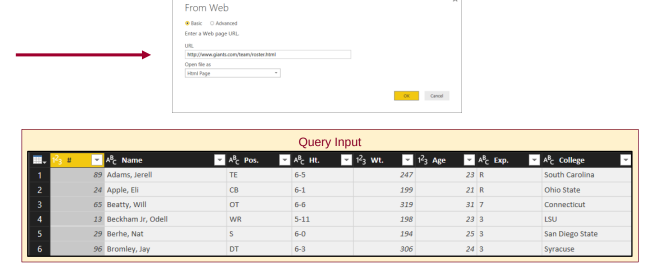




Working with Web Data Sources

- Many public websites publish data using HTML tables
 - Power BI desktop can scrape data from tables in HTML pages

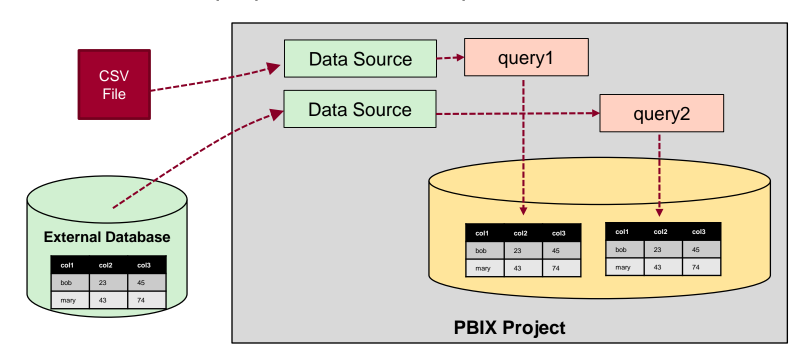






Understanding Query Input and Output

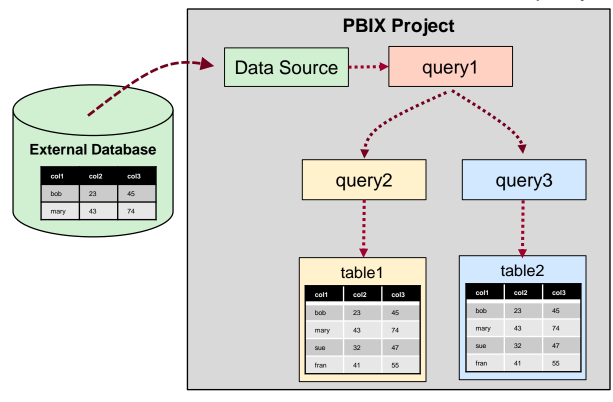
- PBIX project is container for data sources and queries
 - Queries created and saved within scope of Power BI project
 - Queries can pull data from local files
 - Queries can pull data from external content sources
 - Queries main purpose is to load imported data into data model

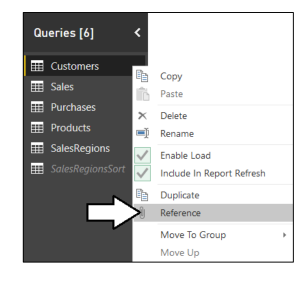




Query Composition

- Query can serve as source for other queries
 - Allows for creation of reusable base queries & query composition
 - Complexity can be hidden in base queries
 - Reference command creates new query based on another query

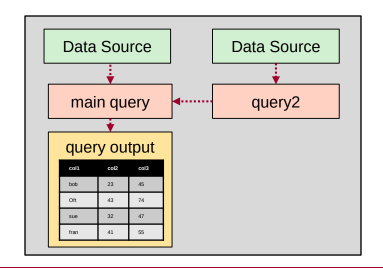


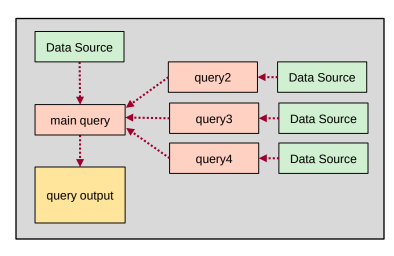




Combining Queries

- Query can be merged or appended with another query
 - Merge operation allows you combine columns from two tables
 - Append operation allows you to combine rows from two tables
- Two queries are combined into single output for loading
 - Load settings of main query determines where output is loaded
 - Secondary query acts as source for main query
 - Secondary query be can created with connection-only load setting







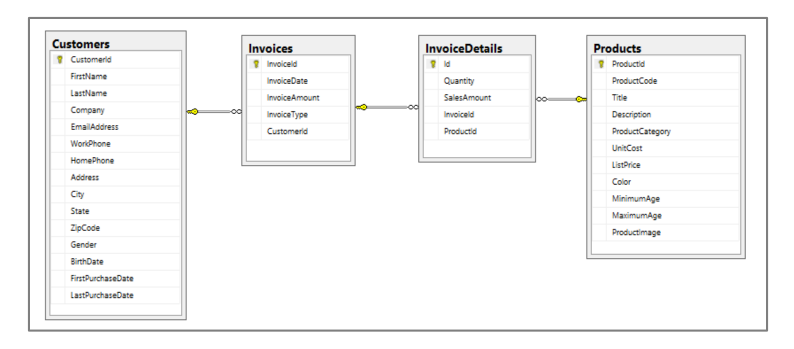
Agenda

- Deciding What To Measure
- Query Design Fundamentals
- Designing Data Model using a Star Schema
- Working with the Query Editor Window
- Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



Sample OLTP Database: WingtipSalesDB

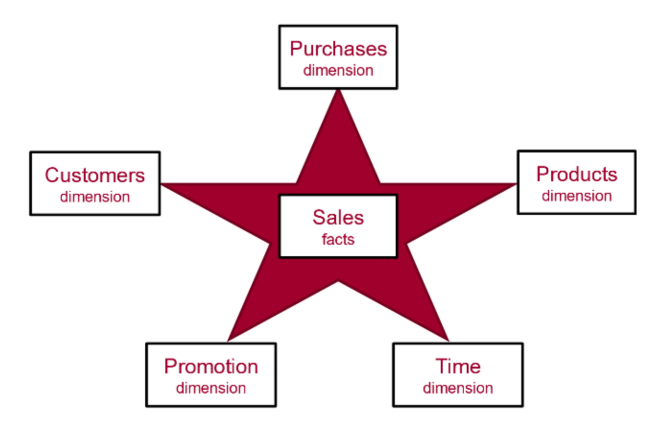
- Online Transaction Processing (OLTP) System
 - Used for real-time data access and transaction-based data entry
 - Optimized for faster transactions (e.g. inserts, updates & deletes)
 - Tables normalized to reduce/eliminate redundancies
 - Table schemas can be hard for business users to understand





Data Modeling using a Star Schema

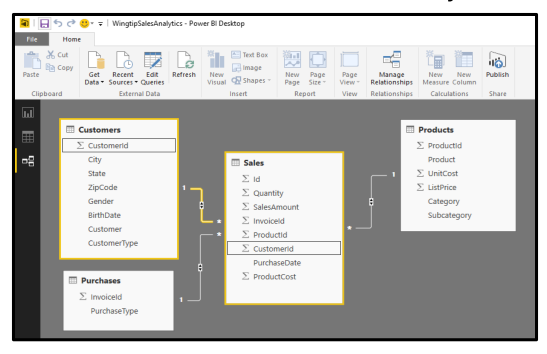
- OLAP Modeling often based on Star Schema
 - Tables defined as fact tables or dimension tables
 - Fact tables related to dimension table using 1-to-many relationships





Designing Queries to Build a Star Schema

- Converts OLTP Data Model to OLAP Data Model
 - Sales table is modeled as a OLAP Fact Table
 - Other tables are modeled as OLAP Dimension tables
 - Requires pulling CustomerId column into Sales table
 - All dimension tables should be directly related to fact table







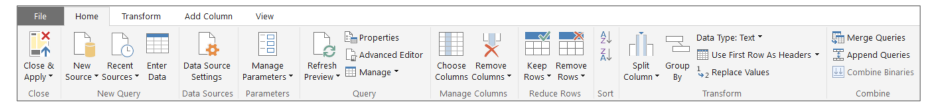
Agenda

- Deciding What To Measure
- ✓ Query Design Fundamentals
- Designing Data Model using a Star Schema
- Working with the Query Editor Window
- Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries

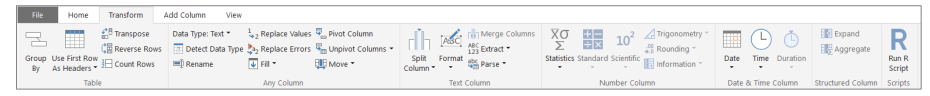


Query Editor Ribbon Tabs

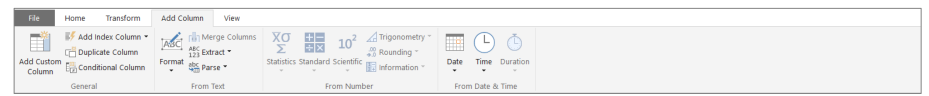
Home tab



Transform tab



Add Column tab



View tab





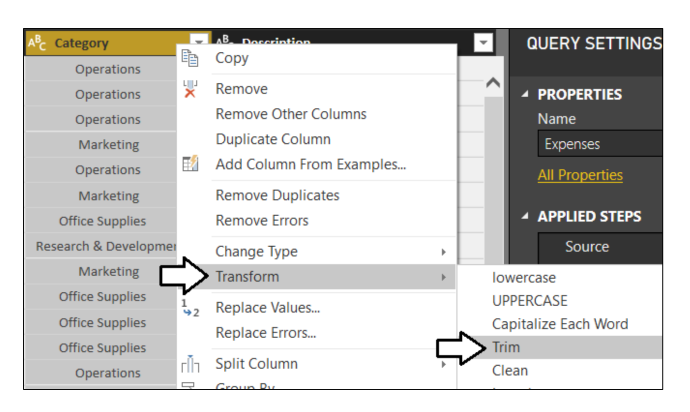
Examples of Basic Power BI Desktop Steps

- Rename column
- Convert column type
- Trim and clean column values
- Replace column values
- Format column values
- Expanding related column
- Merging columns
- Splitting columns



Cleaning Data

- Special steps available to clean up string-based data
 - Transform > Trim removes whitespace
 - Transform > Clean removed non-printable characters





Converting Column Types

- Transform data to make it more reliable
 - Convert date-time column to date column
- Transform data to make it more efficient
 - Convert decimal to fixed decimal number for currency

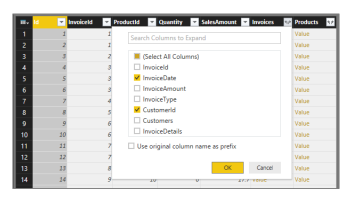
| ## PurchaseDate | 1 ² ₃ Quantity | \$ SalesAmount | \$ | ProductCost 🔻 |
|-----------------|--------------------------------------|----------------|------------------|----------------------|
| 1/28/2012 | 1 | 2.95 | 1.2 | Decimal Number |
| 1/28/2012 | 6 | | \$ | Fixed Decimal Number |
| 1/28/2012 | 1 | 19.95 | 1 ² 3 | Whole Number |
| 1/28/2012 | 5 | 249.75 | <u></u> | Date/Time |
| 1/28/2012 | 1 | 2.95 | <u> </u> | Date |
| | | | | |



Expanding Related Columns

- Used to pull data from related tables
 - Saves you from performing SQL joins or VLOOKUP





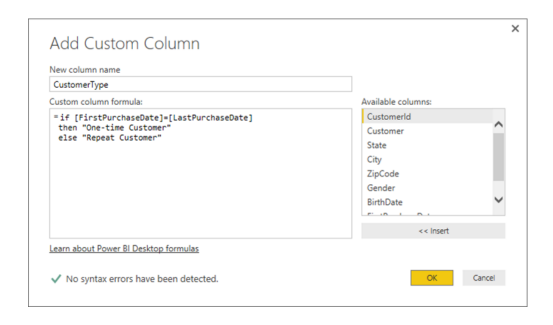




Adding a Custom Column

- Custom column provide custom logic
 - Logic must be written in M programming language





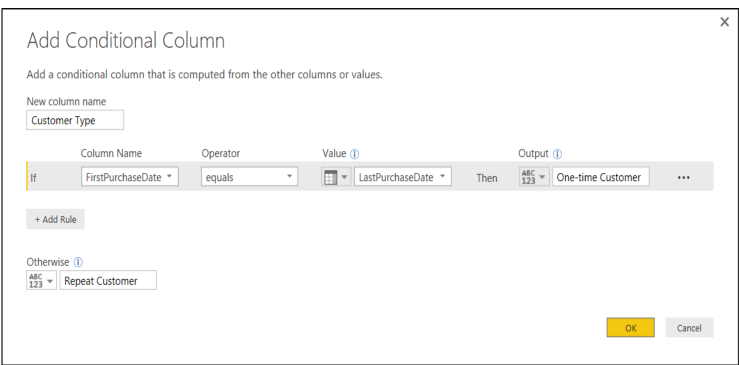
| FirstPurchaseDate 🔻 | LastPurchaseDate 🔻 | CustomerType ~ |
|---------------------|--------------------|-------------------|
| 1/28/2012 | 1/28/2012 | One-time Customer |
| 1/29/2012 | 11/22/2015 | Repeat Customer |
| 1/29/2012 | 10/2/2015 | Repeat Customer |
| 1/29/2012 | 1/29/2012 | One-time Customer |
| 1/29/2012 | 5/6/2015 | Repeat Customer |
| 1/29/2012 | 1/29/2012 | One-time Customer |



Adding a Conditional Column

Abstracts away need to write M code









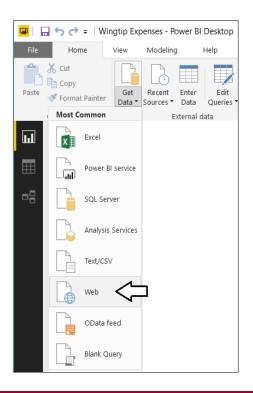
Agenda

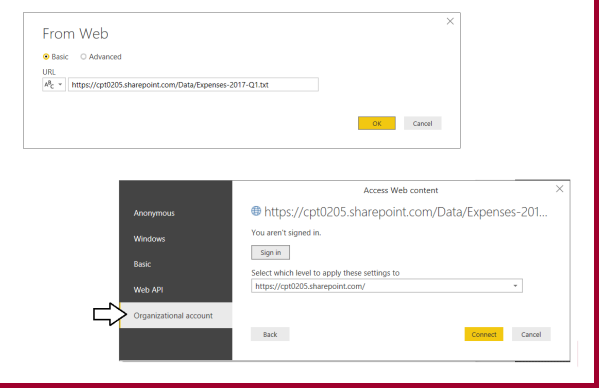
- Deciding What To Measure
- ✓ Query Design Fundamentals
- Designing Data Model using a Star Schema
- ✓ Working with the Query Editor Window
- Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



Importing Files using the Web Datasource

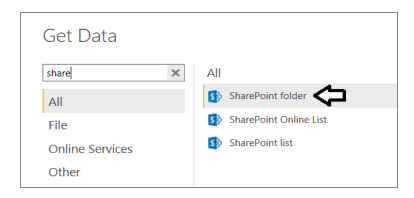
- Files in SharePoint document library exposed via HTTPS
 - Use Web datasource to import files in SharePoint Online
 - Use the absolute path to file in document library
 - Authenticate using Organizational account



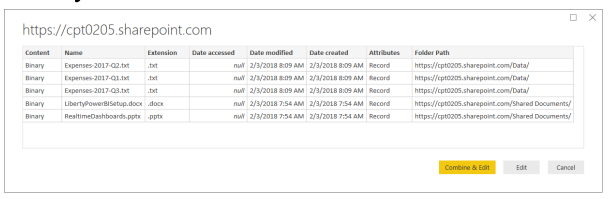


Importing using the SharePoint Folder

Select the SharePoint folder datasource



Query returns a row for each file in the site







Agenda

- Deciding What To Measure
- ✓ Query Design Fundamentals
- Designing Data Model using a Star Schema
- ✓ Working with the Query Editor Window
- ✓ Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



Query Parameters

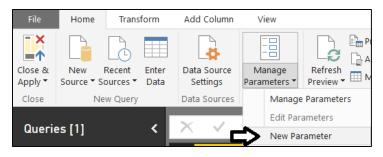
- What is a Query Parameter?
 - Configurable setting with project scope
 - Strongly-typed value to which you can apply restrictions
 - Can be referenced from a query
 - Can be referenced from DAX code in data model

- Where are Parameters commonly used
 - To parameterize data source connection details
 - To filter rows when importing data

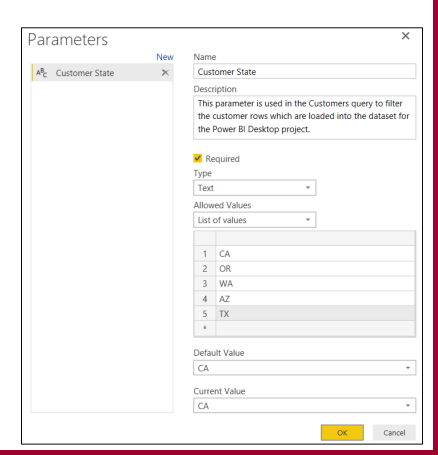


Creating Query Parameters

Parameters can be created using Manager Parameters menu

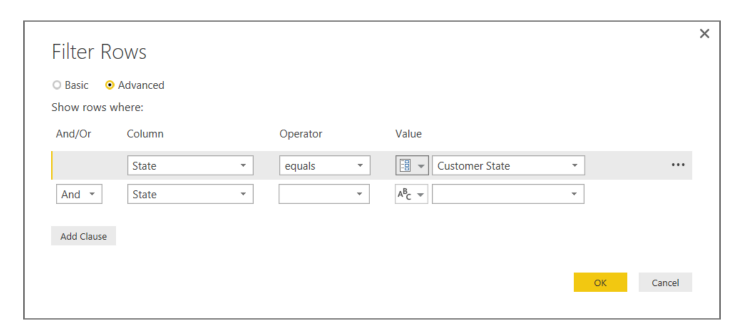


- Parameter properties
 - Name
 - Description
 - Required
 - Allowed Values
 - Default Value
 - Current Value



Referencing Parameters in a Query

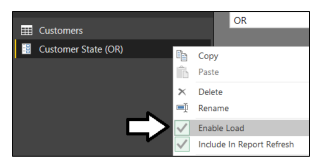
- Parameters can be referenced inside query
 - Next query execution uses current parameter value



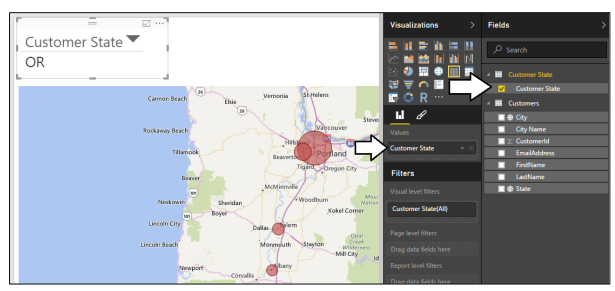


Making Parameters Available to Data Model

Configure parameter's Enable Load setting



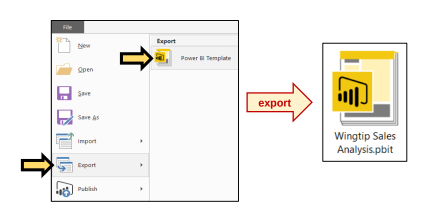
Parameter becomes visible within fields list in report view

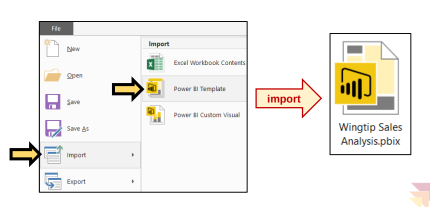




Power BI Project Template Files

- PBIX project can be exported to project template file
 - Template file created with PBIT file extension
 - Generated template files contains everything except for the data
 - PBIT template file can be imported to create new PBIX projects
 - Template files are powerful when used together with parameters
- How are template files used?
 - Export PBIX project to create a PBIT template file
 - Import the PBIT template file to create a new PBIX project





Agenda

- Deciding What To Measure
- ✓ Query Design Fundamentals
- Designing Data Model using a Star Schema
- ✓ Working with the Query Editor Window
- ✓ Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries



Understanding Function Queries

- Query can be converted into reusable function
 - Requires editing query M code in Advanced Editor
 - Function query can be defined to accept parameters

```
GetExpensesFromFile

(FilePath as text) =>

let
    Source = Csv.Document(Web.Contents(FilePath)
    #"Changed Type" = Table.TransformColumnTypes
```

Function query can't be edited with visual designer





Summary

- Deciding What To Measure
- Query Design Fundamentals
- Designing Data Model using a Star Schema
- ✓ Working with the Query Editor Window
- ✓ Importing Content From SharePoint Online
- Understanding Parameters and Template Files
- Designing with Function Queries

