### **Integrating Excel Workbooks into Power BI**



#### **Agenda**

- Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- Importing Data Models into Power BI Desktop
- Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



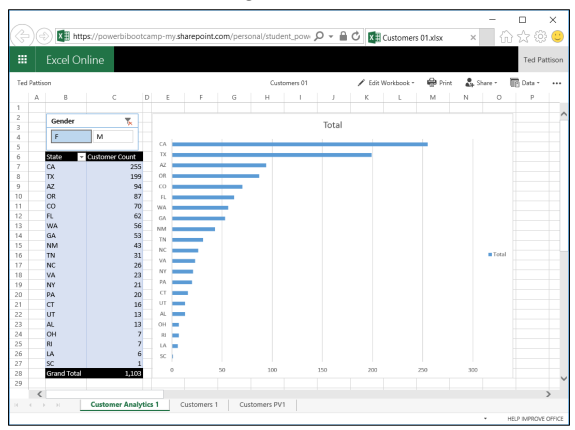
### Microsoft Excel Integration with Power BI

- Excel can be used as a query and data modeling tool
  - Excel provides Power Query and PowerPivot
  - Similar query and data modeling features to Power BI Desktop
  - Power BI can connect to an Excel data model
  - Excel data model can be imported into Power BI Desktop project
- Excel as a tool to publish worksheet content to Power BI
  - Excel worksheets can be rendered inside Power BI workspace
  - Provides best way to create PivotTables in Power BI custom solution
  - Power BI publisher for Excel add-in allows publishing to dashboard
- Analyze in Excel Feature
  - Makes it possible to connect Excel workbook to Power BI Dataset
  - Create PivotTables to analyze datasets running in Power BI service



### **Excel Online Integration with Power BI**

- Excel Online used to render Excel workbooks in browser
  - Workbooks in OneDrive & SharePoint can be accessed thru browser
  - Excel Online rending service can be hosted inside Power BI report





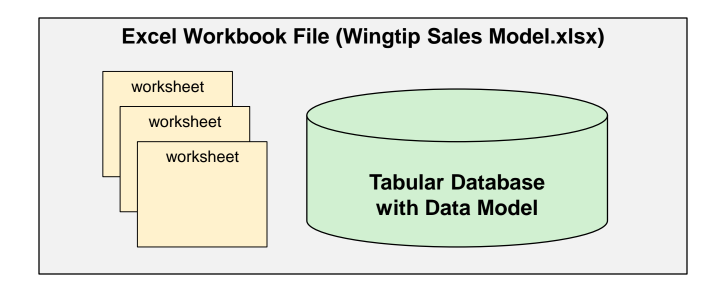
#### **Agenda**

- ✓ Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- Importing Data Models into Power BI Desktop
- Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



#### The Excel Data Model

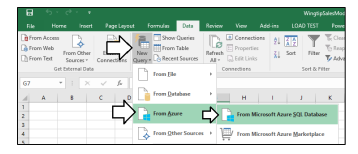
- Every Excel workbook file contains a data model
  - Data model stored as tabular database inside XLSX file
  - Based on xVelocity database engine just like PBIDT and SSAS
- When importing data with from an Excel query...
  - You can add the imported data as a table in a worksheet
  - You can add the imported data as a table in the data model



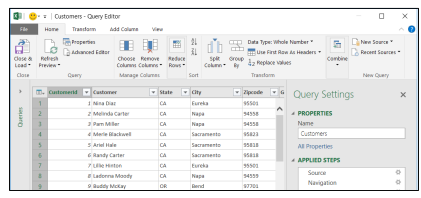


#### Working with Query Tools in Microsoft Excel

- Microsoft Excel provides query tools similar to PBIDT
  - Included with Excel 2013/2010 using Power Query add-in
  - Included natively in Excel 2016 Power Query add-in retired
  - Query functionality provided in Query tab in ribbon



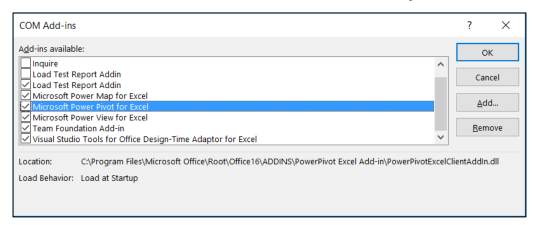
Excel queries are edited in separate Query Editor window



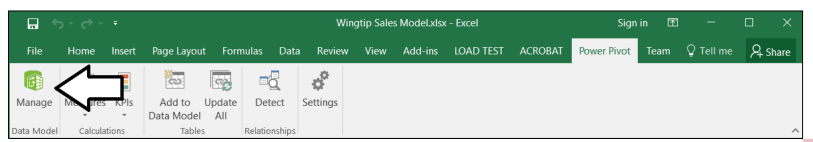


#### Working with the Power Pivot Add-in

- Data Modeling requires activation of Power Pivot add-in
  - Not activated by default in Excel 2016 or Excel 2013
  - Not activated nor even installed by default in Excel 2010



Once activated, new Power Pivot tab appears in ribbon



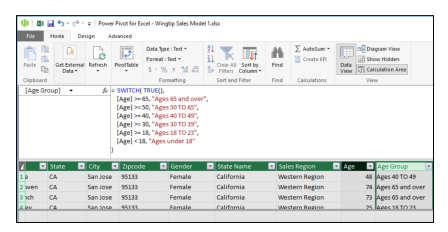
#### **Building Data Models in Excel Workbooks**

- You create data model just like in Power BI Desktop
  - Convert column types and format column values
  - Add calculated columns using DAX expressions
  - Add measures using DAX expressions
  - Add a calendar table to support DAX time intelligence
  - Add dimensional hierarchies

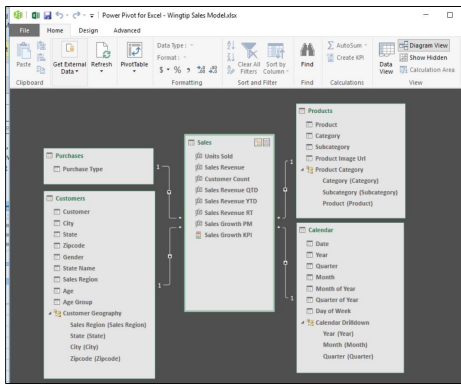
- Excel data model supports adding KPIs
  - Power BI Desktop does not provide equivalent feature



## **Using Power Pivot Add-in for Excel**



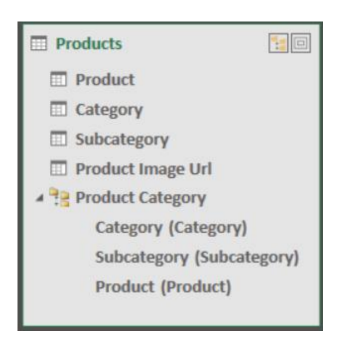
Measure		?	×					
<u>T</u> able name:	Sales		~					
Measure name:	Sales Revenue RT							
<u>D</u> escription:								
Formula: $f_{x}$	Check formula							
FILTER( ALL(Callendary)	SUM(Sales(SalesAmount)), FILTER( ALL(Calendar), Calendar[Date] <= MAX(Calendar[Date]) ) ) Formatting Options							
General Number	Symb <u>o</u> l:		~					
Currency Date	<u>D</u> ecimal places: 0							
TRUE/FALSE	Use <u>1</u> 000 separator (,)							
	OK	Cancel						





#### **Adding Hierarchies to an Excel Data Model**

- Excel data model supports dimensional hierarchies
  - All column in a hierarchy must be from single table
  - Provides the same effect as dimensional hierarchies in PBIDT
  - Technique for creating hierarchies in Excel different from PBIDT



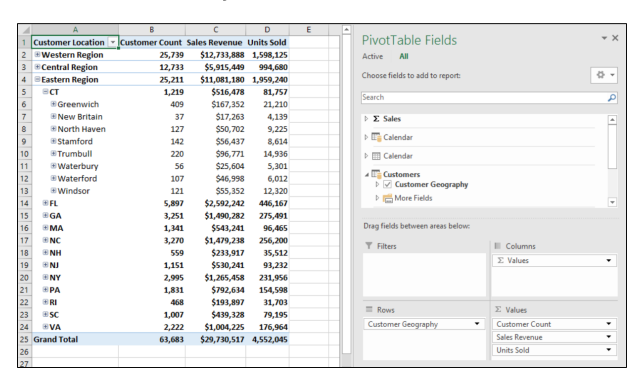
```
Customer Geography
Sales Region (Sales Region)
State (State)
City (City)
Zipcode (Zipcode)
```

```
Calendar Drilldown
Year (Year)
Month (Month)
Quarter (Quarter)
```



#### Creating PivotTables from Excel Data Model

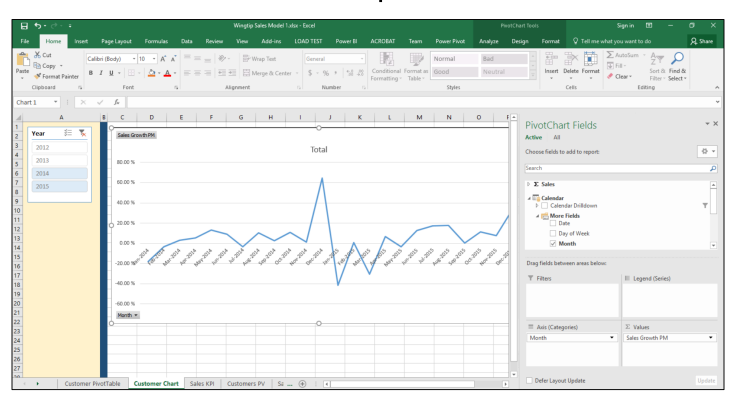
- Excel allows creation of PivotTables from data model
  - PivotTables are very popular with business users and data analysts
  - PivotTable allows user-friendly drilldown during data analysis
  - Excel PivotTables can be published to Excel Online
  - Power BI currently offers no visualization that matches Excel PivotTable





#### Creating a Chart from an Excel Data Model

- Excel provides rich charting capabilities
  - Excel charts can also be published to Excel Online

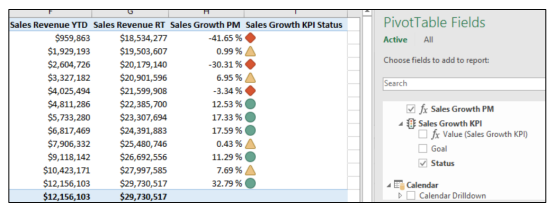




#### **KPIs in an Excel Data Model**

- Excel supports adding KPIs to data model
  - KPI created as visual layer on top of a measure
  - Power BI Desktop has no equivalent KPI support
  - Excel KPI can be used in Excel PivotTable



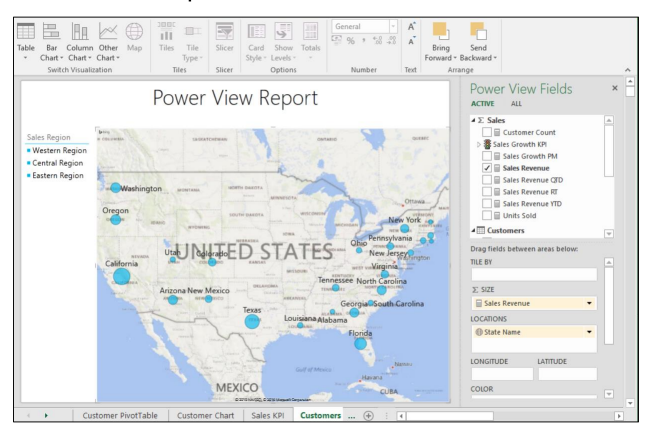


KPI from Excel data model can be used in Power BI report



#### **Power View Reports in Excel**

- Excel 2013 supports creating reports with Power View
  - Power View is reporting layer on top of Excel data model
  - Power View report added as worksheet within workbook file



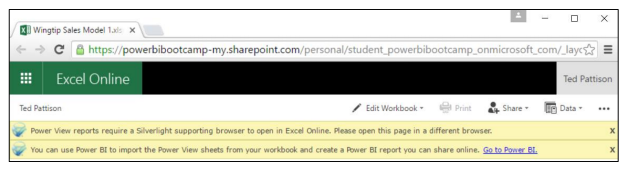


### **Power View Requires Silverlight**

- Use of Power View requires Microsoft Silverlight
  - Required when using Power View in Excel and in Browser
  - Often requires user to install Silverlight



- Silverlight dependencies considered undesirable
  - Power View reports inaccessible to many browsers and mobile devices
  - Microsoft is currently trying to move away from using Silverlight







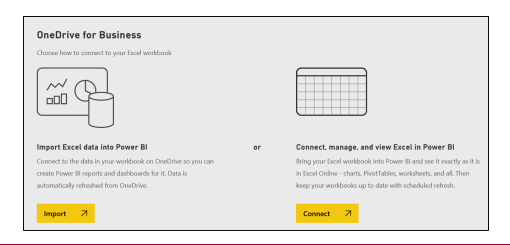
#### **Agenda**

- ✓ Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- Importing Data Models into Power BI Desktop
- Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



#### **Connect versus Import**

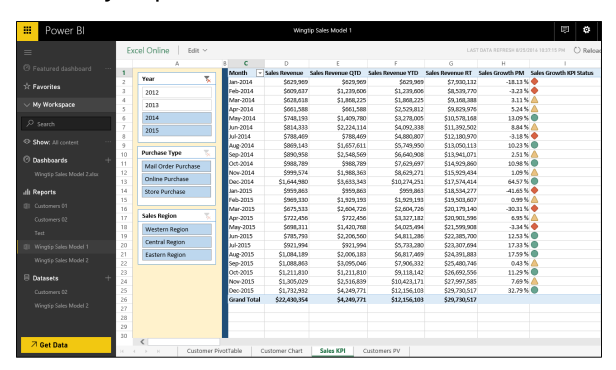
- Connecting to a Workbook from Power BI
  - Data model inside Excel workbook file becomes live source of data
  - Excel Online renders Excel worksheets inside Power BI workspace
  - All visualizations built into Excel workbook preserved "as is"
- Importing a Workbook into Power BI
  - Data model from workbook file is converted into Power BI dataset
  - Power View reports converted to Power BI reports
  - Other visualizations from workbook must be recreated from scratch





### **Hosting Excel Online inside Power Bl**

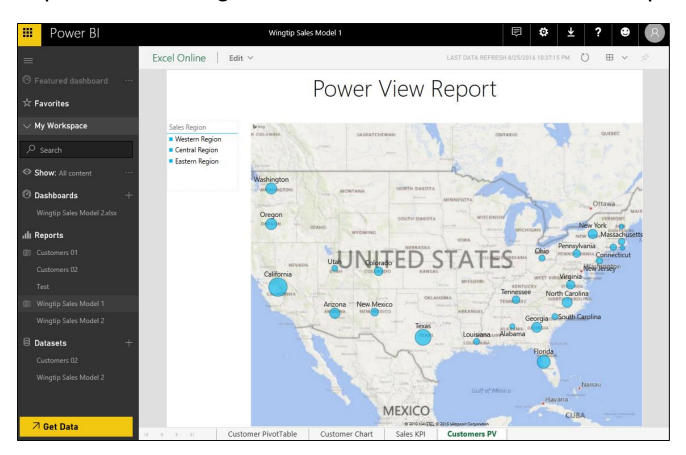
- What happens when you "Connect To" an Excel workbook?
  - Excel workbook renders inside Power BI using Excel Online hosting
  - Makes it easy to add Excel workbooks into Power BI user experience
  - All visualizations built into workbook as leveraged "as is"
  - Best way to provide true PivotTables in Power BI environment



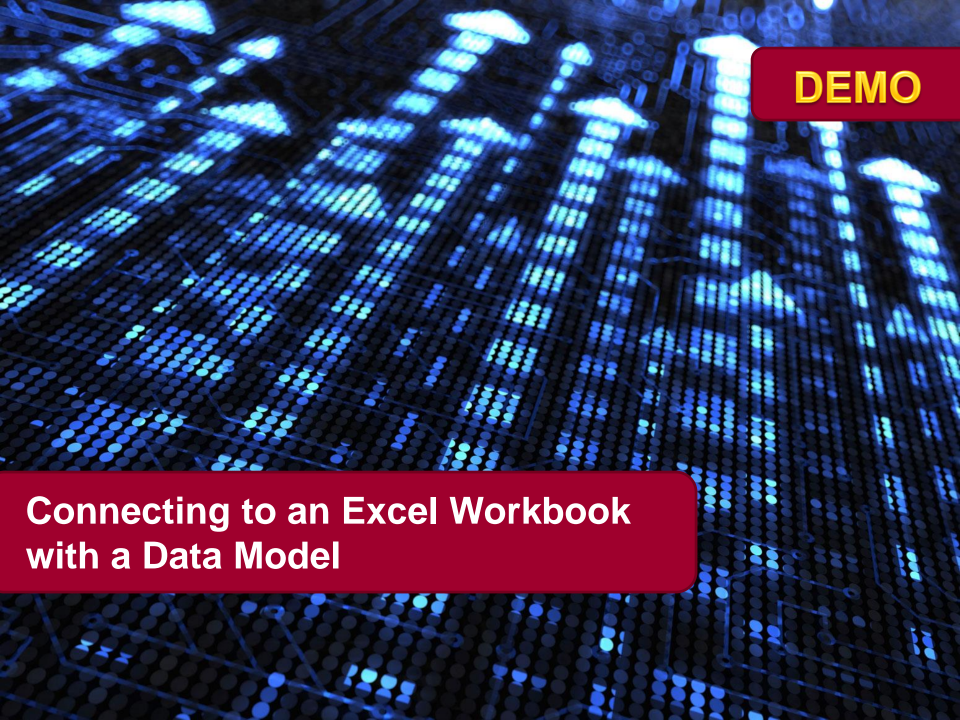


# "Connecting To" a Power View Report

- When connecting to workbook with Power Reports...
  - Excel Online can render Power View reports in Power BI service
  - Requires a Silverlight-enabled browser this can be a pain point







#### **Agenda**

- ✓ Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- Importing Data Models into Power BI Desktop
- Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



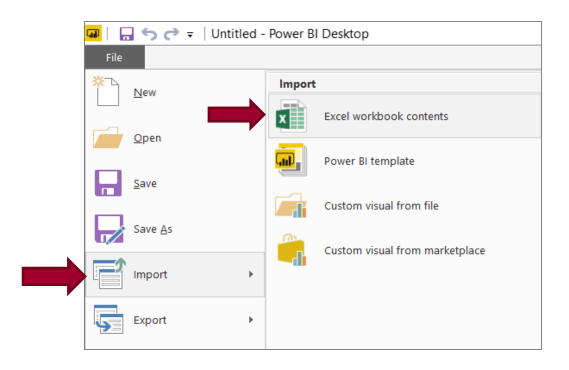
### Importing Excel Data Models into Power BI

- Two way to import Excel Data Model into Power BI
  - Import data model into Power BI service using browser
  - Import data model into new Power BI Desktop project
- Importing data model into Power BI service is limited
  - Power BI imports read-only copy of data model
  - Any modifications to data model must be made through Excel
  - All data refreshing must be accomplished manually through Excel
- Importing data model into Power BI Desktop is better
  - Importing removes dependencies on source Excel workbook
  - Imported dataset can be modified in Power BI Desktop
  - Imported dataset can be configured for server-side refresh



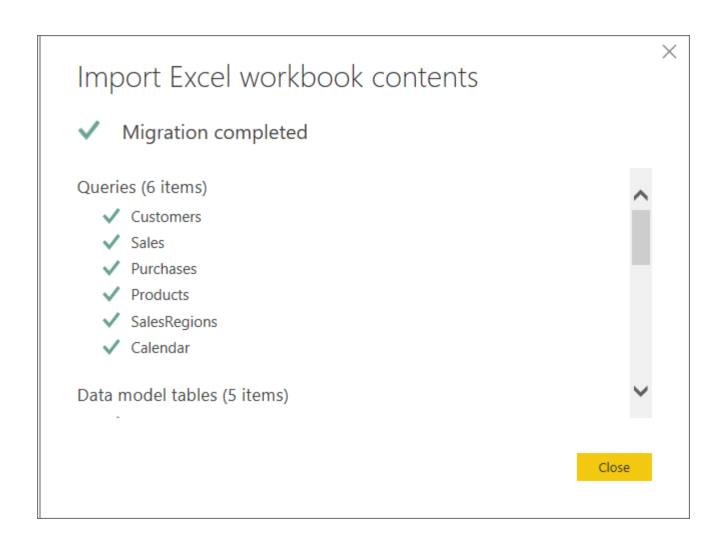
#### **Importing Data Model into Power BI Desktop**

- Data model must be imported into nee project
  - Accomplished using Import > Excel workbook contents
  - You cannot import a dataset into an existing project



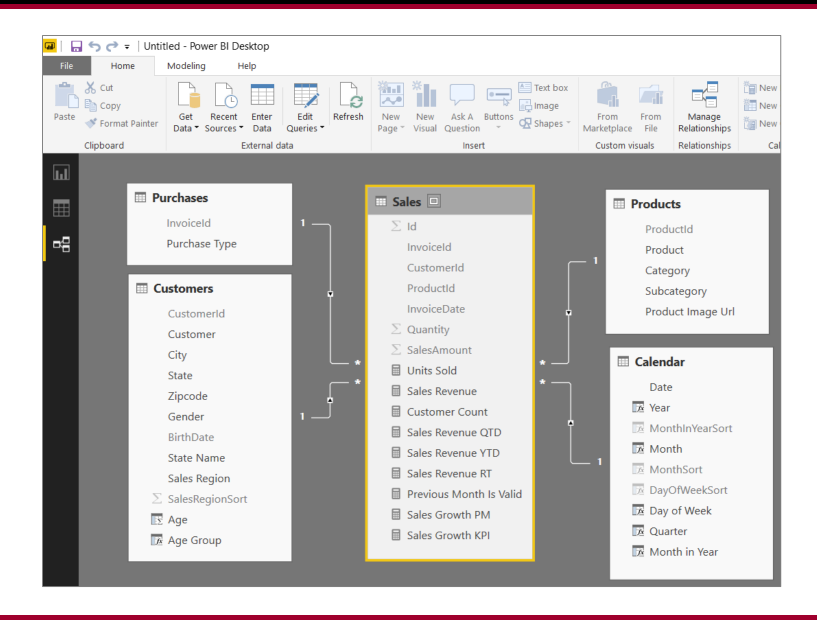


## **The Data Model Import Process**



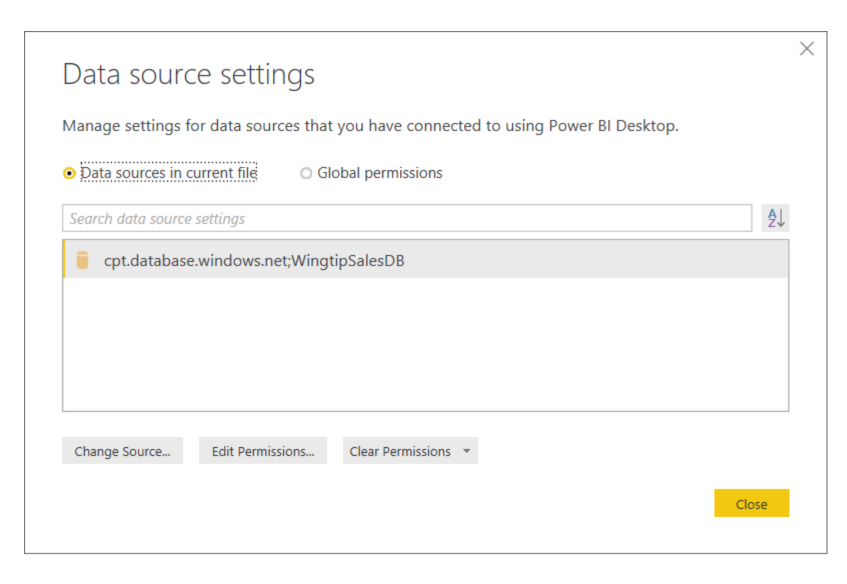


## **Inspecting the Imported Data Model**





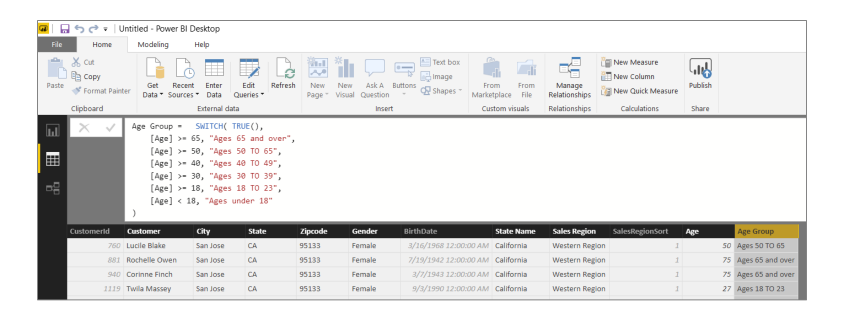
### **Inspecting the Project Data Sources**





#### **Modifying the Data Model**

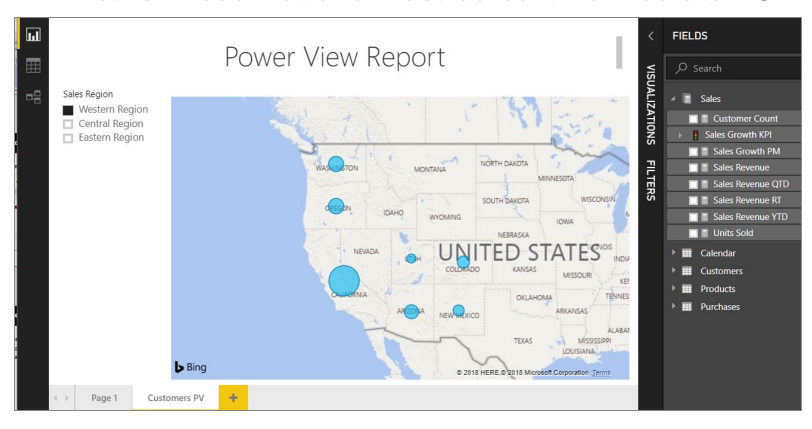
DAX code is now editable



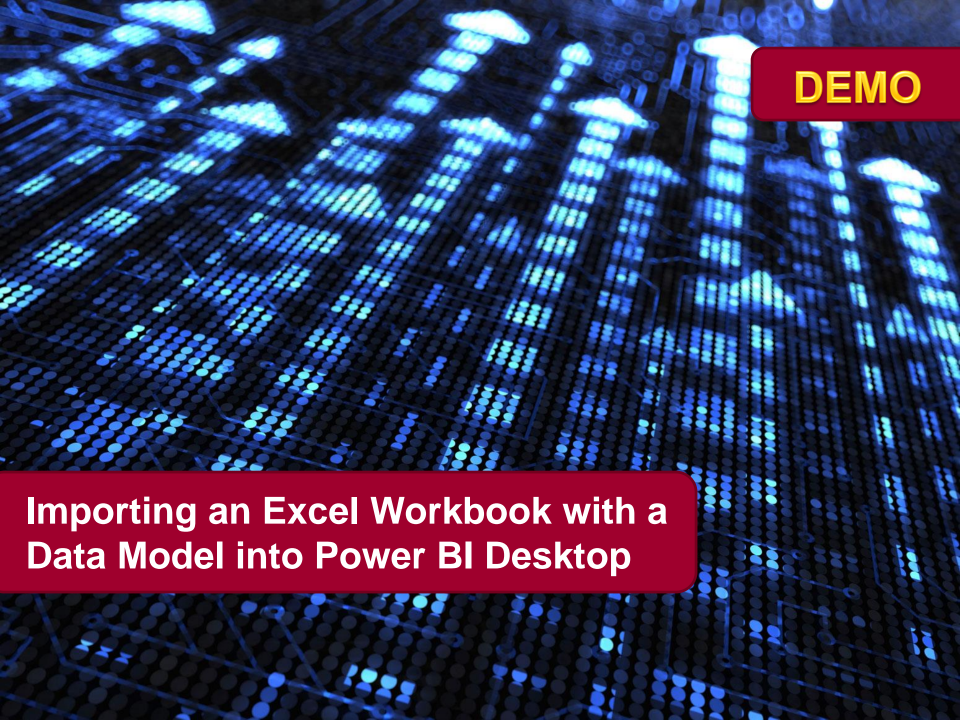


## **Power View Report Migration**

- Power View Reports are migrated to new project
  - Built using standard Power BI visuals (no Silverlight)
  - All other visualizations must be built from scratch







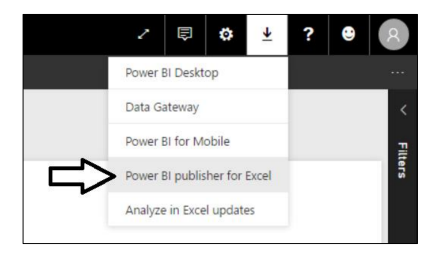
#### **Agenda**

- ✓ Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- ✓ Importing Data Models into Power BI Desktop
- Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



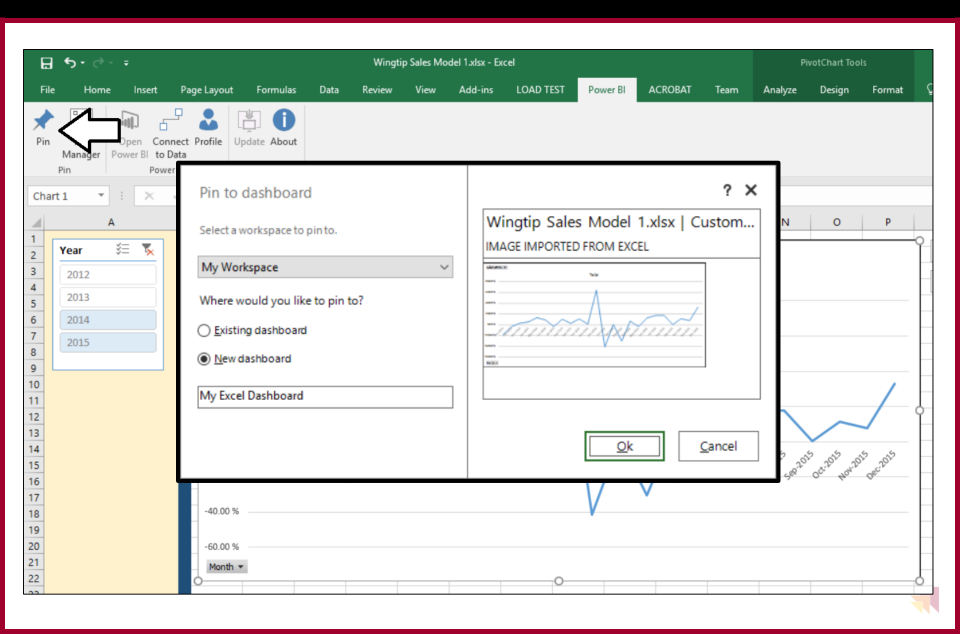
#### **Power BI Publisher for Excel Add-in**

- What is the Power BI Publisher for Excel Add-in?
  - An add-in that you first must downloaded and install
  - A utility to pin Excel elements to Power BI dashboard
  - Worksheet elements are pinned as non-dynamic snapshots
  - Pinned elements can be updated manually when needed

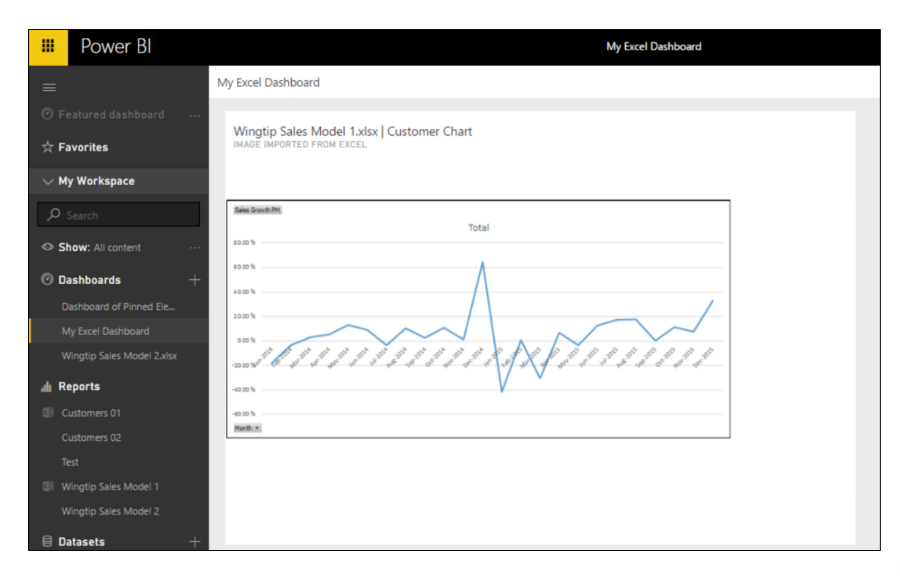




#### Pinning an Excel Chart to a Dashboard



#### A Pinned Excel Chart in a Dashboard





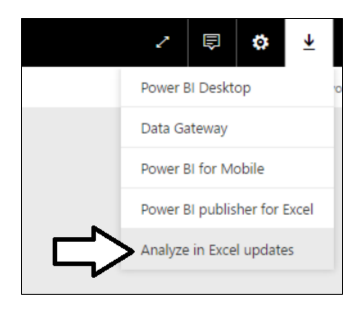
#### **Agenda**

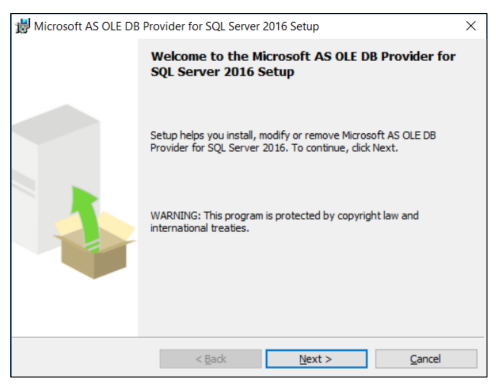
- ✓ Understanding Excel Integration with Power BI
- Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- ✓ Importing Data Models into Power BI Desktop
- ✓ Using the Power BI Publishing for Excel Add-in
- Connecting from Excel to a Power BI Dataset



### **Analyze in Excel**

- Feature to connect Excel worksheet to Power BI dataset
  - Requires downloading & installing drivers using setup program
  - Once installed, connection is created from within Power BI service

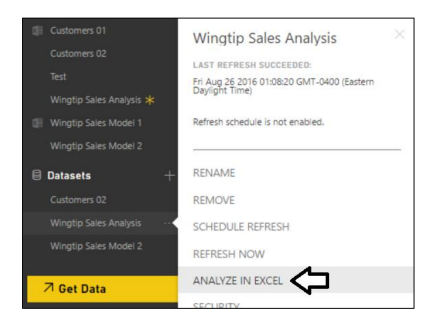






### **Creating a Connected Workbook**

- Dataset provides ANALYZE IN EXCEL menu command
  - Used to create new Excel workbook with connection to dataset
  - Creation of new workbook triggered by download of .opc file
  - Connecting can require user to enable data connections







### **Analyzing a Power BI Dataset in Excel**

- Once you connect Excel workbook to a Power BI dataset
  - You can analyze data just as it were from local data model
  - Power BI dataset plays the role of SSAS in the cloud

		_						
4	A	В	С	D	E	- - -	PivotTable Fields	_
1			Sales Revenue QTD			-11	Pivot lable Fields	· ·
2	■ Action Figures	\$10,166,653	\$1,329,609	\$3,973,086	\$10,166,653	-11	Show fields: (All)	<b>→</b> Ø •
3	<b>⊕ Cute and Huggable</b>	\$4,949,464	\$502,033	\$1,616,758	\$4,949,464	411	Show helds. (All)	
4	■Tough Guys	\$5,217,189	\$827,577	\$2,356,328	\$5,217,189	411	Search	4
5	■ Batman Action Figure	\$225,012	\$31,634	\$88,011	\$225,012	_		
6	■ Captain America Action Figure	\$855,607	\$142,463	\$408,883	\$855,607			-
7	■ GI Joe Action Figure	\$294,231	\$41,800	\$123,592	\$294,231		▶ ✓ Product Category	
8	⊕ Godzilla Action Figure	\$2,970,735	\$492,745	\$1,379,383	\$2,970,735		▷ 📻 More Fields	•
9	⊕ Green Hulk Action Figure	\$144,842	\$19,810	\$57,292	\$144,842			
10	■ Red Hulk Alter Ego Action Figure	\$28,149	\$3,980	\$11,651	\$28,149		Drag fields between areas below:	
11	■Spiderman Action Figure	\$698,614	\$95,144	\$287,516	\$698,614		_	Lemina
12	■ Arts and Crafts	\$4,023,339	\$187,779	\$566,371	\$4,023,339		▼ Filters	III Columns
13	<b>⊕</b> Drawing	\$2,312,202	\$143,174	\$446,491	\$2,312,202			∑ Values ▼
14	<b>⊕</b> Painting	\$1,711,137	\$44,605	\$119,880	\$1,711,137			
15	■ Remote Control Vehicles	\$15,540,525	\$2,732,383	\$7,616,646	\$15,540,525			
16	<b>⊕</b> Boats	\$175,393	\$30,742	\$77,597	\$175,393			
17	<b>⊕ Cars</b>	\$1,917,031	\$331,980	\$936,237	\$1,917,031		= 0	
18	<b>⊞ Helicopter</b>	\$4,294,071	\$773,454	\$2,126,758	\$4,294,071		Rows	$\Sigma$ Values
19	⊕ Planes	\$6,166,673	\$1,116,375	\$3,116,069	\$6,166,673		Product Category ▼	Sales Revenue
20	<b>⊕ Trucks</b>	\$2,987,358	\$479,832	\$1,359,985	\$2,987,358			Sales Revenue QTD ▼
21	Grand Total	\$29,730,517	\$4,249,771	\$12,156,103	\$29,730,517			Sales Revenue YTD ▼
22								Sales Revenue RT ▼
22								





#### Summary

- ✓ Understanding Excel Integration with Power BI
- ✓ Designing Data Models in Microsoft Excel
- Connecting to Excel Data Models from Power BI
- ✓ Importing Data Models into Power BI Desktop
- ✓ Using the Power BI Publishing for Excel Add-in
- ✓ Connecting from Excel to a Power BI Dataset

