

Building PowerApps and Flows for Power BI



Agenda

- Power BI Primer
- Embedding Power BI Dashboard Tiles in PowerApps
- Extending Reports using the PowerApps Custom Visual
- Designing Flows to Update Real-time Dashboards



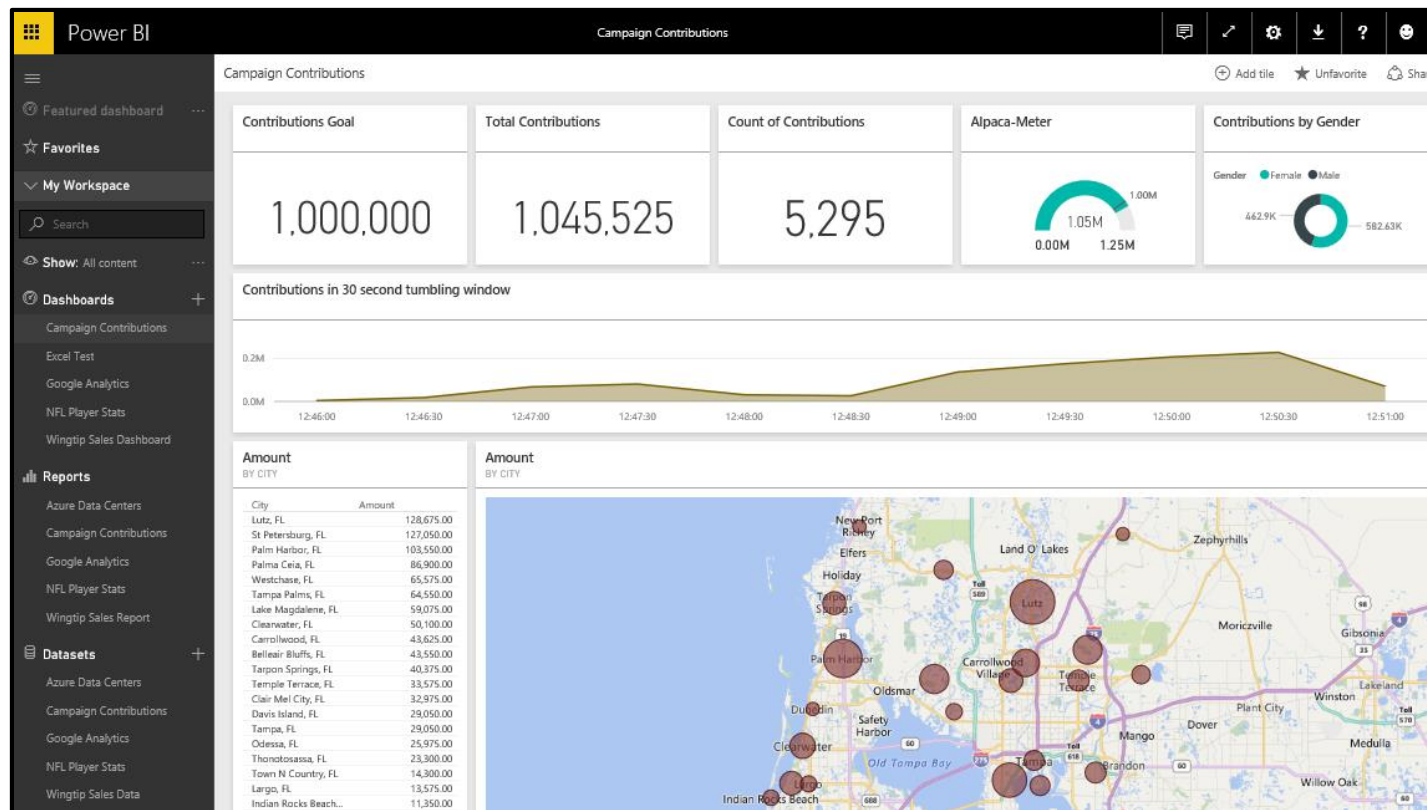
What is Power BI?

- What is Power BI?
 - Cloud-based subscription service
 - Environment which promotes self-service BI *to the end user*
 - BI Platform to assists with data import, analysis and visualization
- Power BI benefits from being a cloud-based service
 - It takes only 5 seconds to subscribe to the Power BI service
 - New users can create something significant in 5 minutes or less
- Power BI adoption numbers *(as of Q1 2016)*
 - 5 million subscribers
 - 200,000 organizations
 - 40 different languages

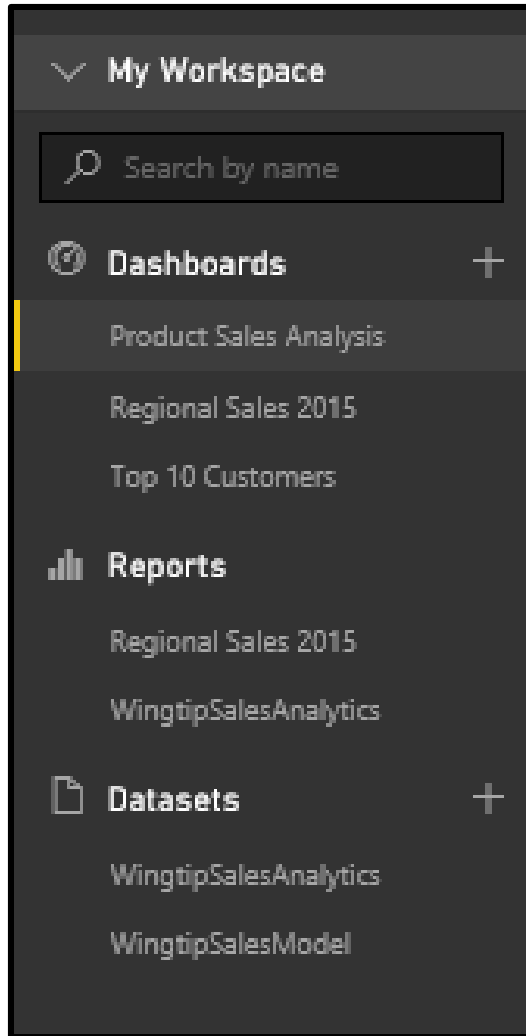


The Power BI Service

- The Power BI Service
 - Provides cloud-based foundation for Power BI platform
 - Accessible through browser at <https://app.powerbi.com>



Central Power BI Concepts

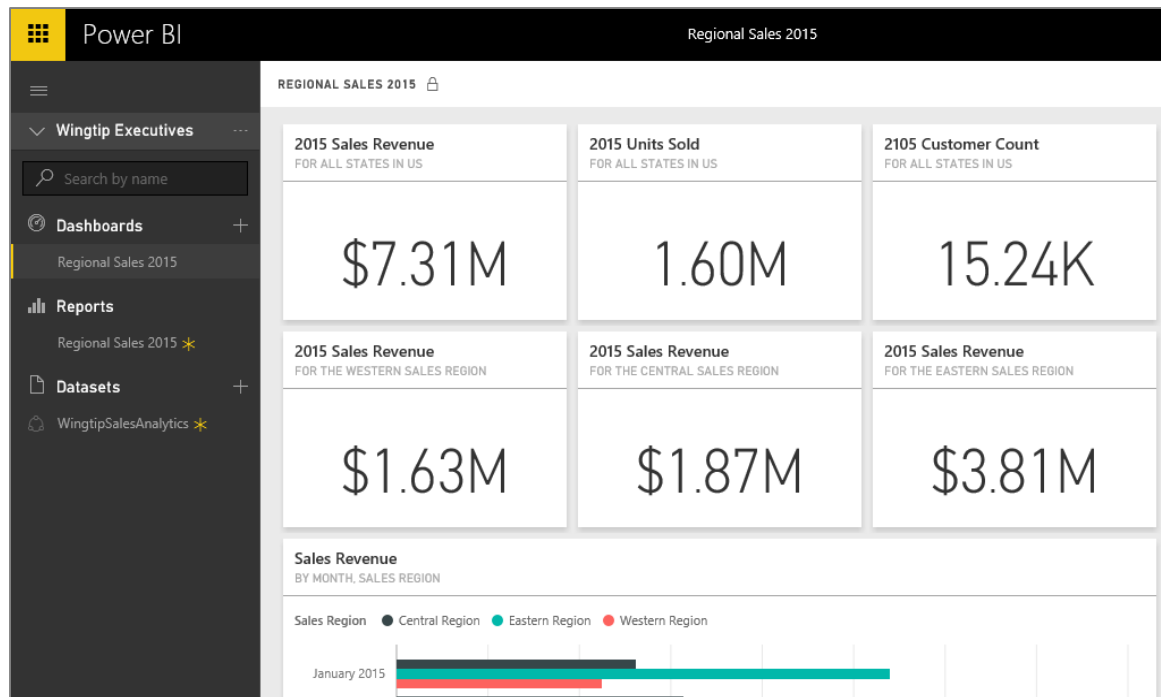


- **Workspace**
 - Provides user context and asset container
 - Every user has personal workspace
 - Team development requires group workspaces
- **Dashboard**
 - Consolidated view into reports and datasets
 - Custom solution entry point for mobile users
- **Report**
 - Collection of pages with tables & visualizations
 - Provides interactive control of filtering
- **Dataset**
 - Data model containing one or more tables
 - Can be very simple or very complex



Dashboards and Tiles

- Dashboard is a collection of tiles
 - Tile can be created by pinning visual from a report
 - Tile can be created by pinning query result from dataset



Reports and Pages

- Reports contain one or more pages
 - A report can be designed with a single page
 - A report can be designed with many pages
 - Tabbed navigation located at bottom of report view
 - Each report is associated with exactly one dataset








Report Authoring

- Report initially opens in reading view
 - Click Edit report to switch to edit mode



- Report design tools appear on right side of page

The image shows the Power BI report in edit mode. The left sidebar contains navigation options like 'Featured dashboard', 'My Workspace', 'Dashboards', 'Reports', and 'Datasets'. The main area displays a table of product sales data. The right sidebar shows the 'Visualizations' pane with various chart types and the 'Fields' pane with a list of data fields. The table data is as follows:

Product Rank	Product	Product Image	Sales Revenue
1	Godzilla Action Figure		\$1,379,383
2	Twitter Follower Action Figure		\$920,244
3	Captain America Action Figure		\$408,883
4	Perry the Platypus Action Figure		\$313,270
5	Spiderman Action Figure		\$287,516

Visuals (aka Visualizations)

- Reports are designed using visual (aka visualizations)
 - Each visual is based on an underlying visualization type
 - Visualization type can be changed using **Visualizations** pane

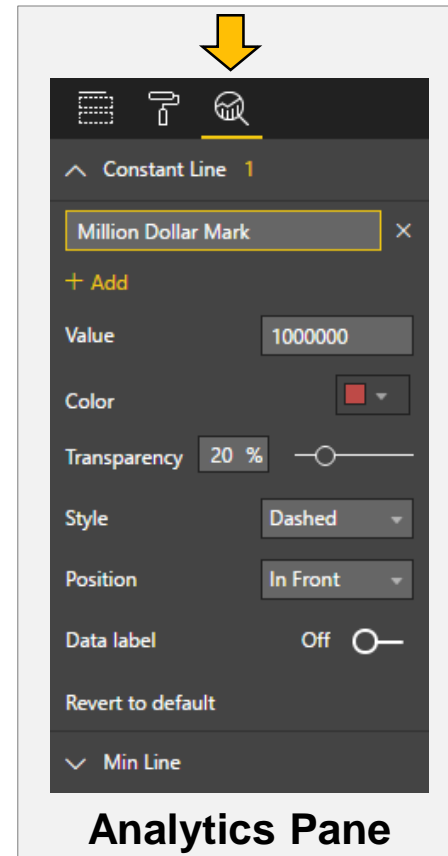
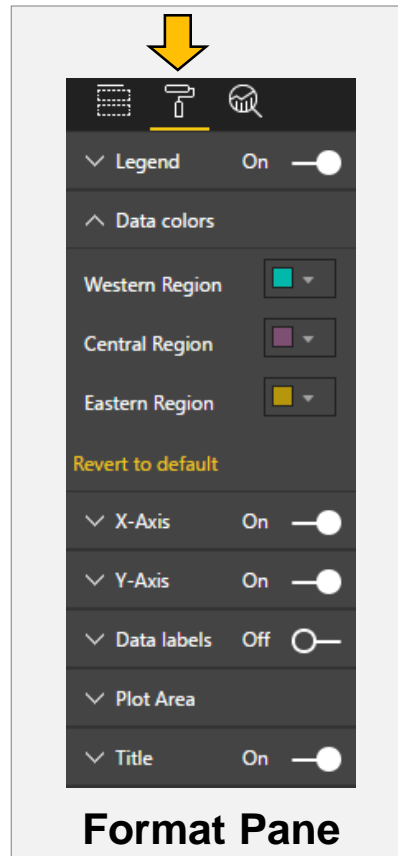
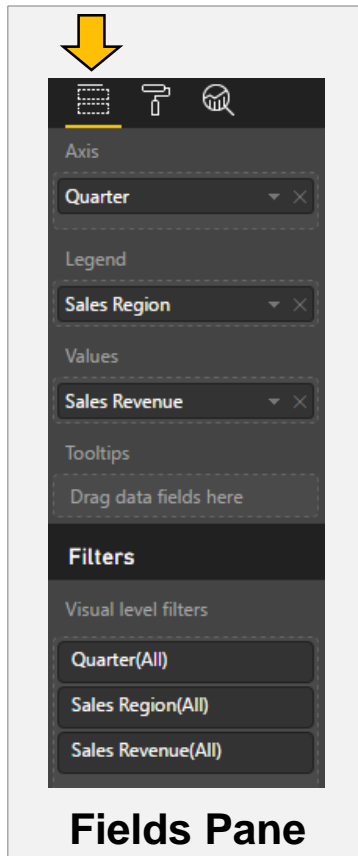


- Visuals creating by using fields from tables inside **Fields** list



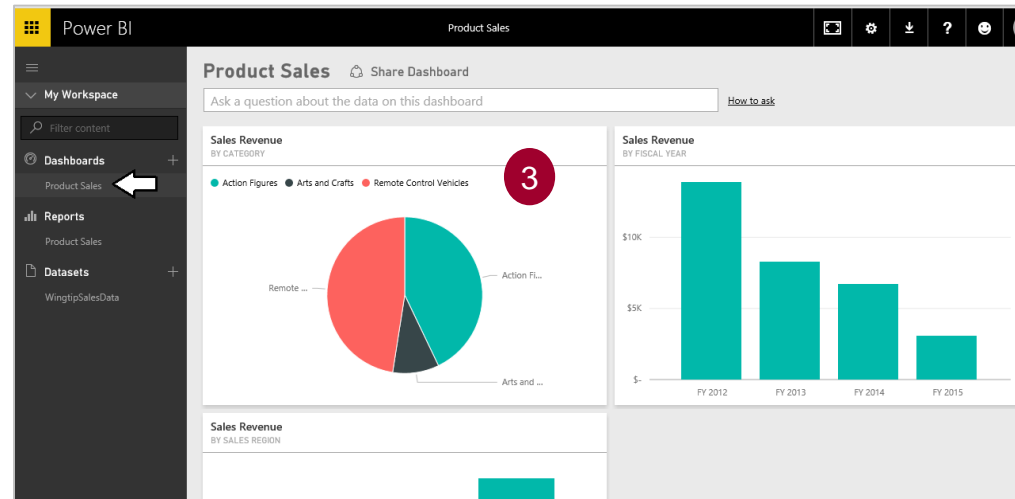
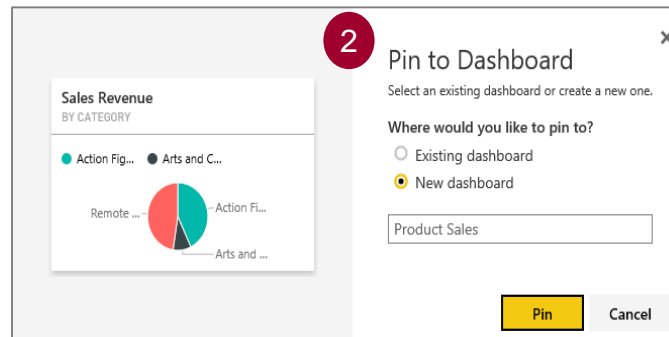
Editing Visual Properties

- Visual properties modified using three property panes
 - Visual properties vary greatly depending on type of visualization



Creating Dashboards

- Dashboards contain tiles
- Tiles created from visuals on report pages



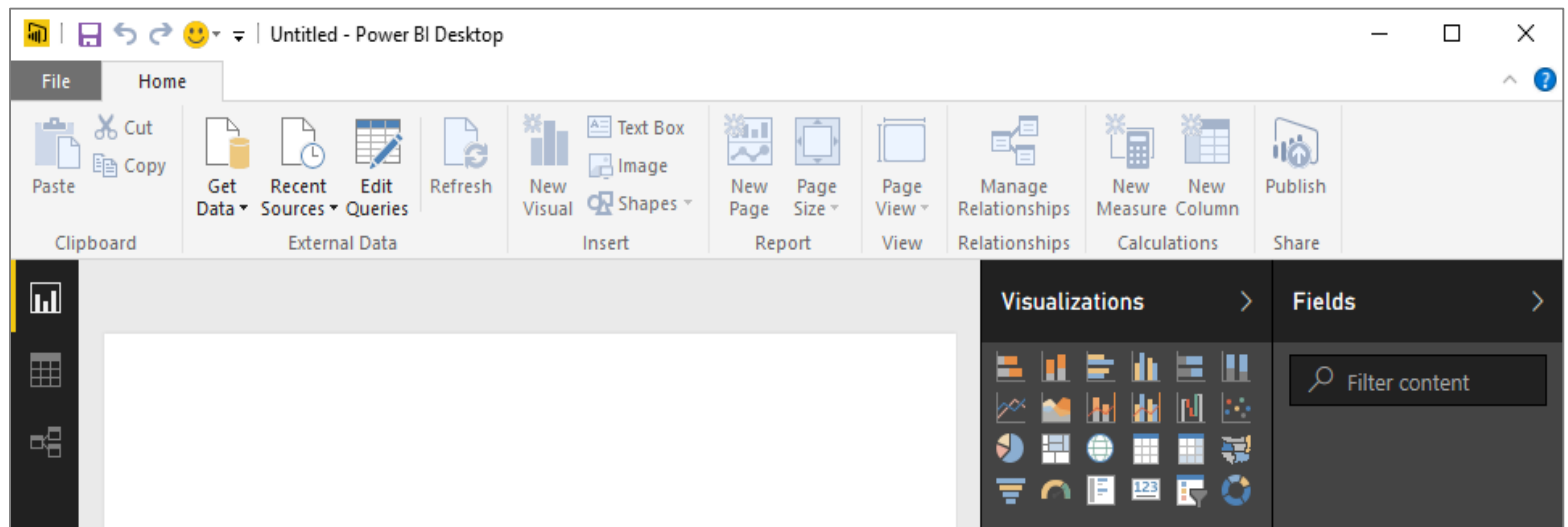
Installing Power BI Desktop

- Power BI Desktop quick & easy to install over the Internet
 - Select Power BI Desktop option from Power BI Download menu
 - Power BI Desktop downloads & installs in less than a minute



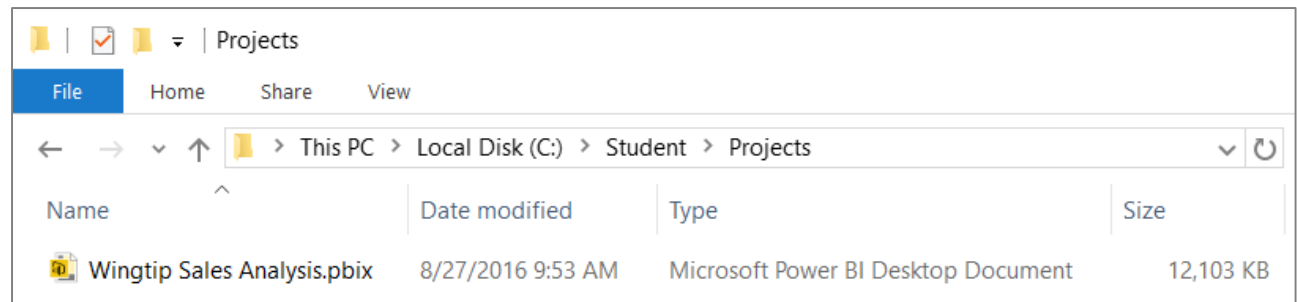
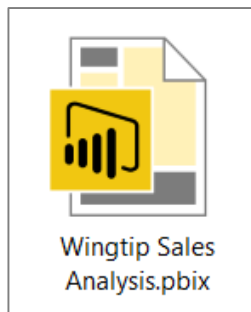
Working with Power BI Desktop

- Power BI Desktop is a Windows application
 - Work is saved and published in terms of projects
 - You can work on multiple projects at once
 - Each project runs in its own Power BI Desktop instance
 - Power BI Desktop can freeze up or act buggy
 - Quit & restart Power BI Desktop if it acts strangely



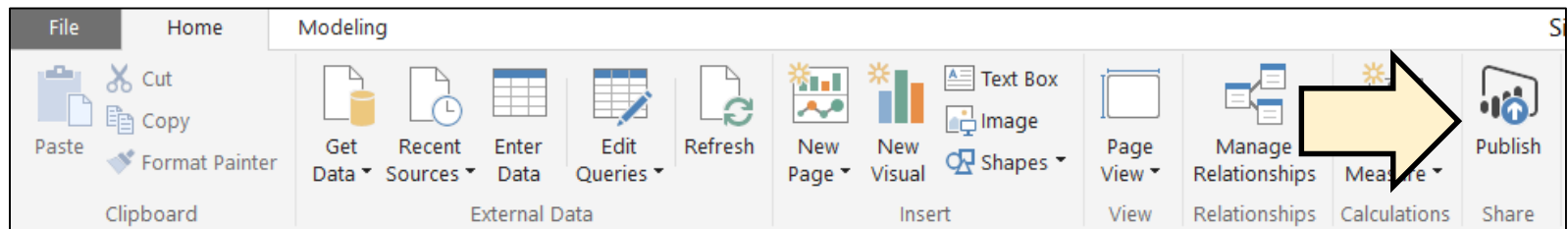
Projects and PBIX Files

- Power BI Desktop projects saved using PBIX files
 - PBIX file contains data source definitions
 - PBIX file contains query definitions
 - PBIX file contains data imported from queries
 - PBIX file contains exactly one data model definition
 - PBIX file contains exactly one report
 - PBIX file never contains data source credentials

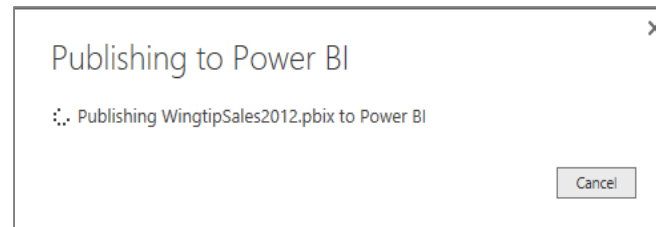
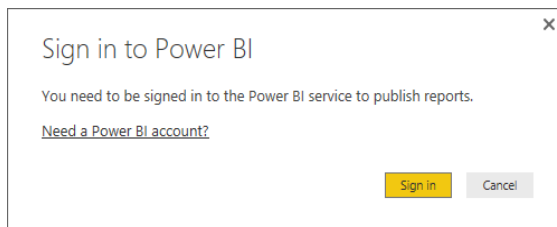


Publishing a Power BI Desktop Project

- Power BI Desktop provides **Publish** command
 - Used to publish project to Power BI service



- Requires logging into your Office 365 account

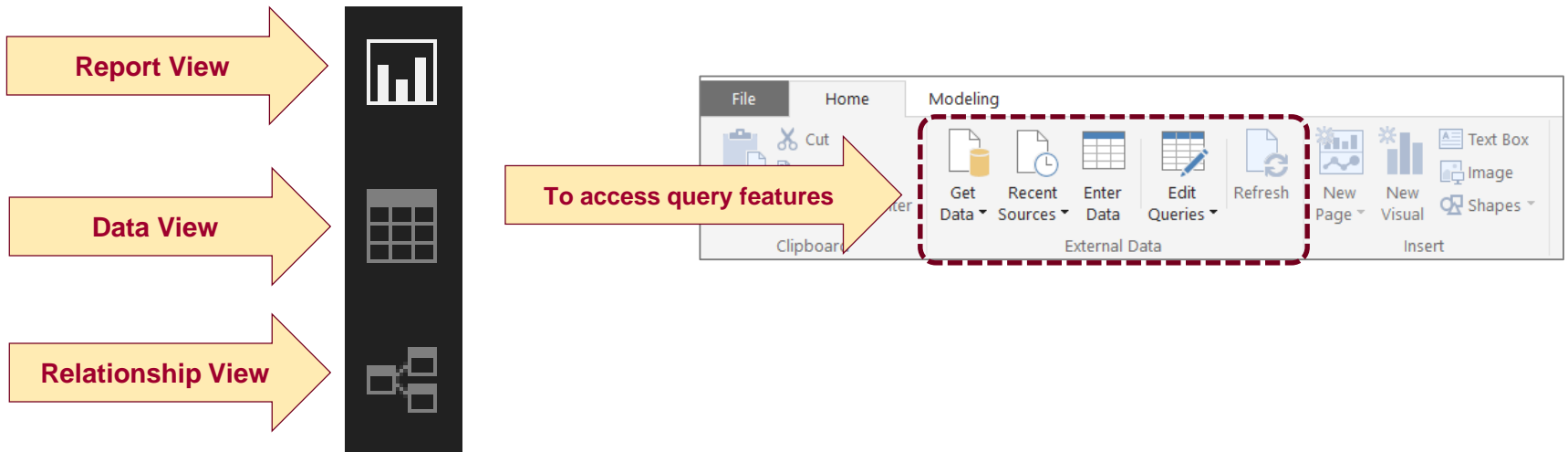


- Published articles added to target workspace



Getting Around in Power BI Desktop

- What do you need to learn to use Power BI Desktop?
 - Query features for importing data
 - Design features for modeling data
 - Report designer for creating reports
- Navigating between view modes



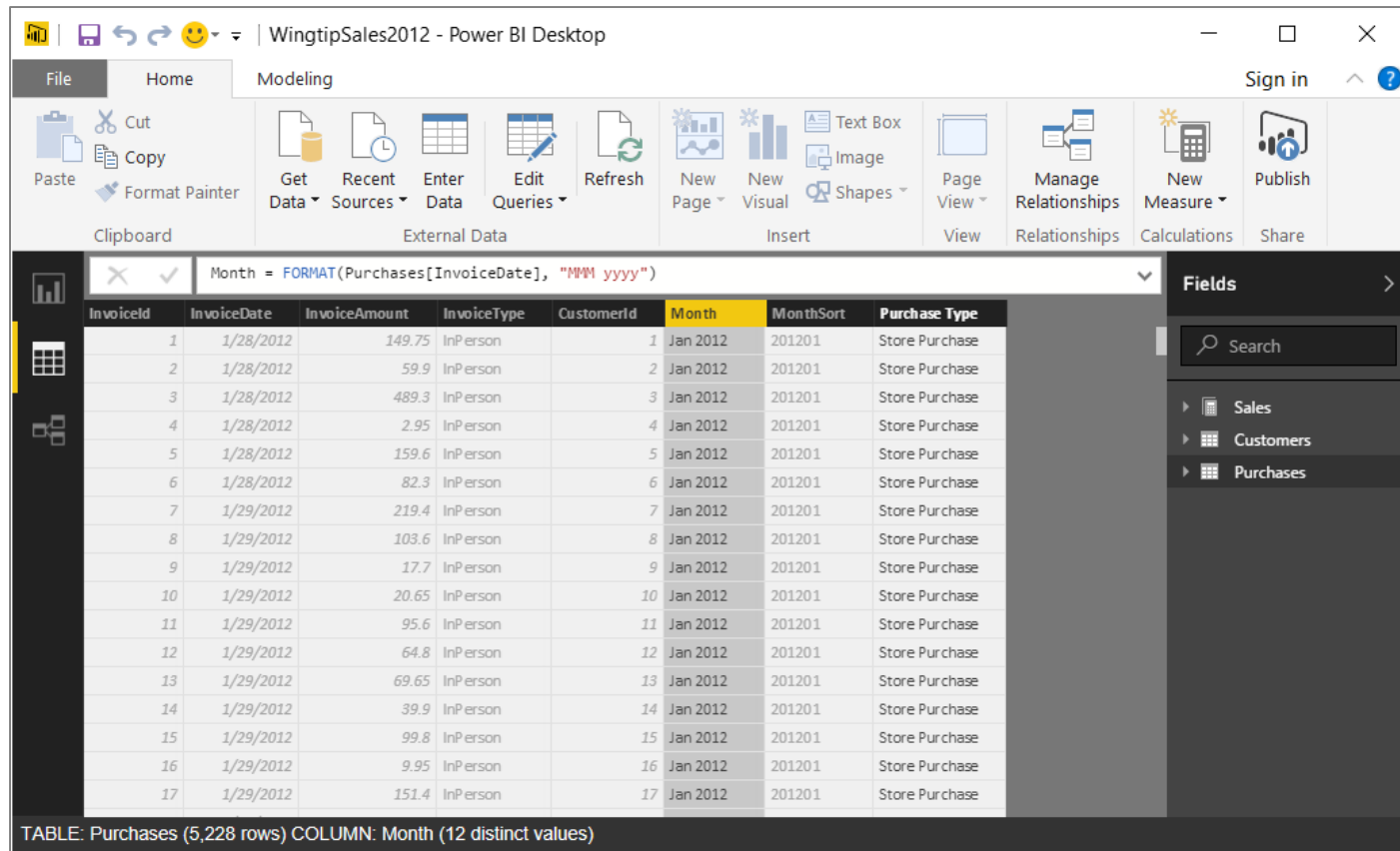
Query Editor Window

- 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



Data View

- Data view is used for data modeling
 - Data View displays columns and rows of data for each table
 - Data View used to create calculated columns and measures



The screenshot shows the Power BI Desktop interface with the 'Data View' tab selected. The ribbon includes 'File', 'Home', and 'Modeling'. The 'Modeling' ribbon has options like 'Get Data', 'Recent Sources', 'Enter Data', 'Edit Queries', 'Refresh', 'New Page', 'New Visual', 'Text Box', 'Image', 'Shapes', 'Page View', 'Manage Relationships', 'New Measure', and 'Publish'. A red arrow points to the 'Data View' icon in the left-hand navigation pane.

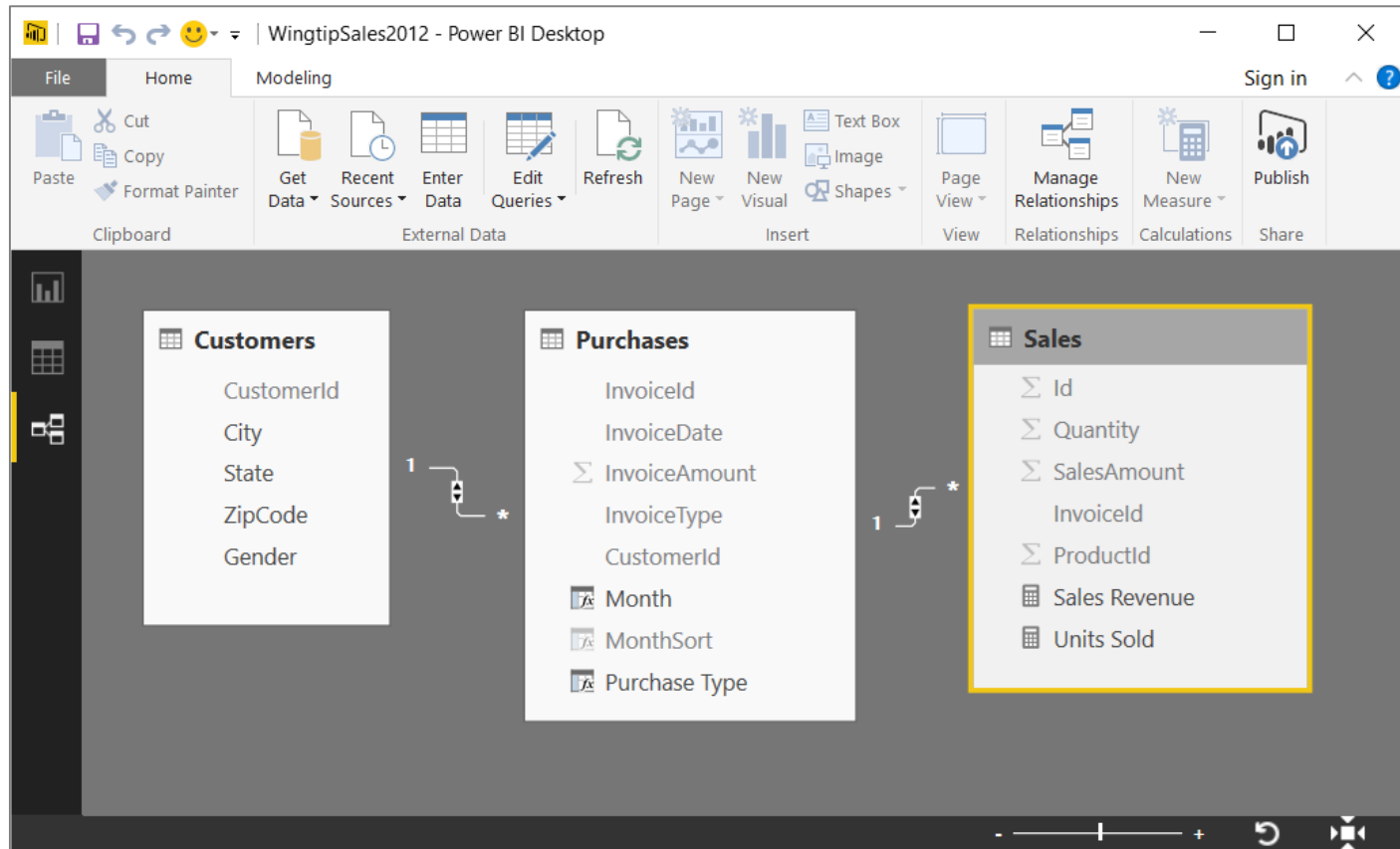
The main area displays a table with the following columns: InvoiceId, InvoiceDate, InvoiceAmount, InvoiceType, CustomerId, Month, MonthSort, and Purchase Type. The 'Month' column is highlighted in yellow. The table contains 17 rows of data, all with a 'Purchase Type' of 'Store Purchase'.

Below the table, the caption reads: TABLE: Purchases (5,228 rows) COLUMN: Month (12 distinct values)

InvoiceId	InvoiceDate	InvoiceAmount	InvoiceType	CustomerId	Month	MonthSort	Purchase Type
1	1/28/2012	149.75	InPerson		1 Jan 2012	201201	Store Purchase
2	1/28/2012	59.9	InPerson		2 Jan 2012	201201	Store Purchase
3	1/28/2012	489.3	InPerson		3 Jan 2012	201201	Store Purchase
4	1/28/2012	2.95	InPerson		4 Jan 2012	201201	Store Purchase
5	1/28/2012	159.6	InPerson		5 Jan 2012	201201	Store Purchase
6	1/28/2012	82.3	InPerson		6 Jan 2012	201201	Store Purchase
7	1/29/2012	219.4	InPerson		7 Jan 2012	201201	Store Purchase
8	1/29/2012	103.6	InPerson		8 Jan 2012	201201	Store Purchase
9	1/29/2012	17.7	InPerson		9 Jan 2012	201201	Store Purchase
10	1/29/2012	20.65	InPerson		10 Jan 2012	201201	Store Purchase
11	1/29/2012	95.6	InPerson		11 Jan 2012	201201	Store Purchase
12	1/29/2012	64.8	InPerson		12 Jan 2012	201201	Store Purchase
13	1/29/2012	69.65	InPerson		13 Jan 2012	201201	Store Purchase
14	1/29/2012	39.9	InPerson		14 Jan 2012	201201	Store Purchase
15	1/29/2012	99.8	InPerson		15 Jan 2012	201201	Store Purchase
16	1/29/2012	9.95	InPerson		16 Jan 2012	201201	Store Purchase
17	1/29/2012	151.4	InPerson		17 Jan 2012	201201	Store Purchase

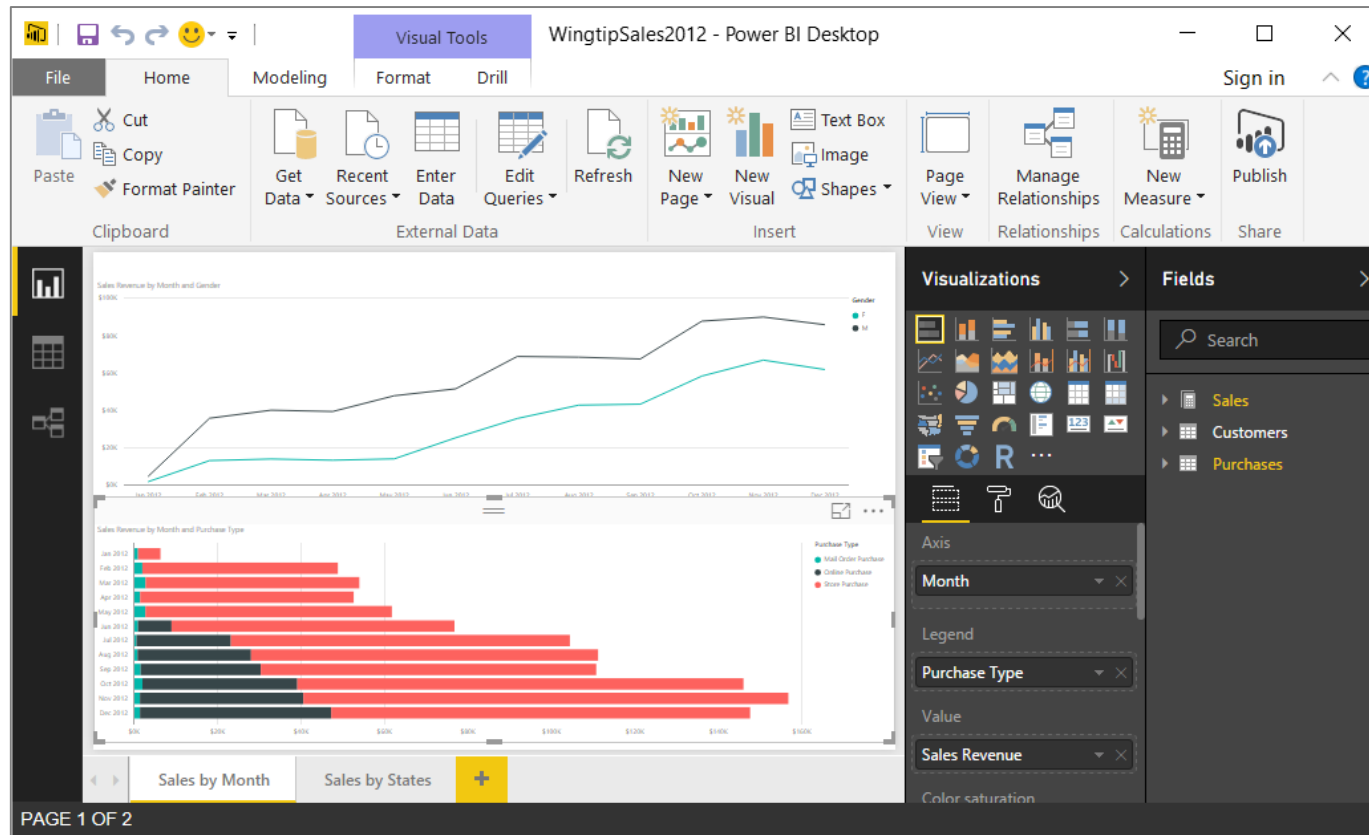
Relationship View

- Displays tables, fields and relationships
 - Used to view tables, fields and relationships in project's dataset
 - Used to create relationships when importing new tables



Report View

- Report view used to design report for current project
 - Report designer is very similar to Power BI service
 - Dataset can be simplified for Report View by hiding fields





DEMO

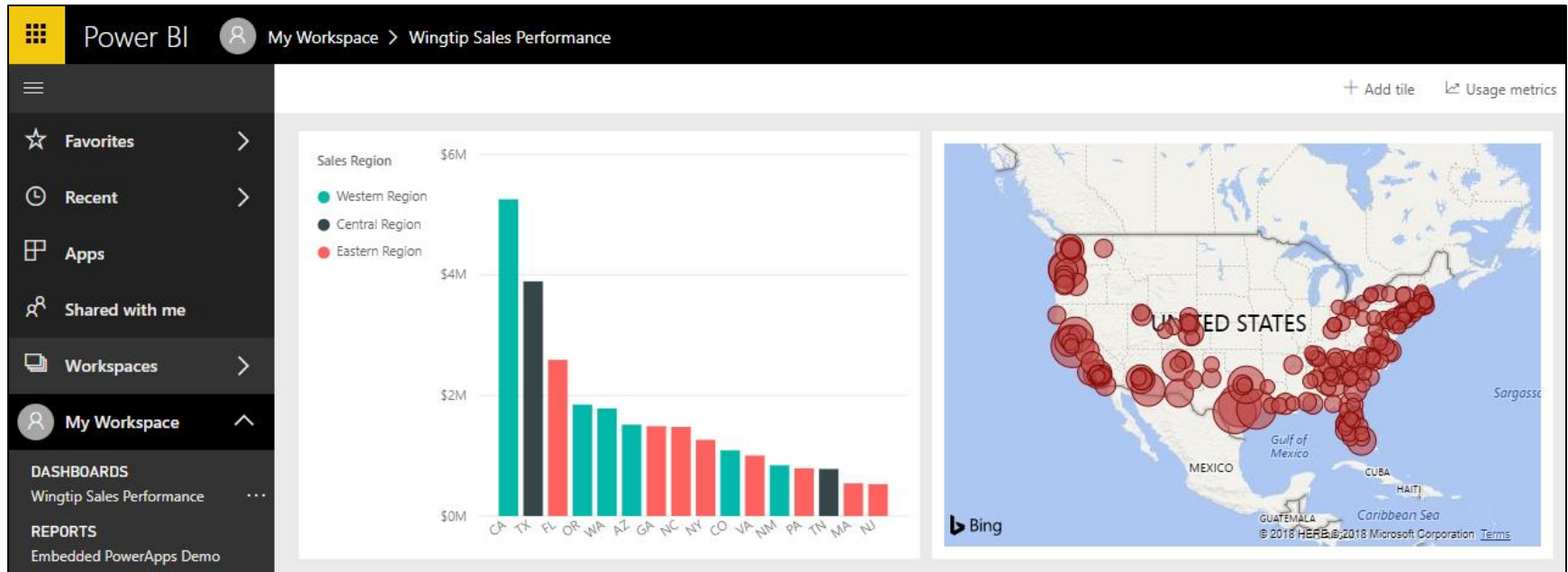
Getting Up and Running with Power BI Desktop

Agenda

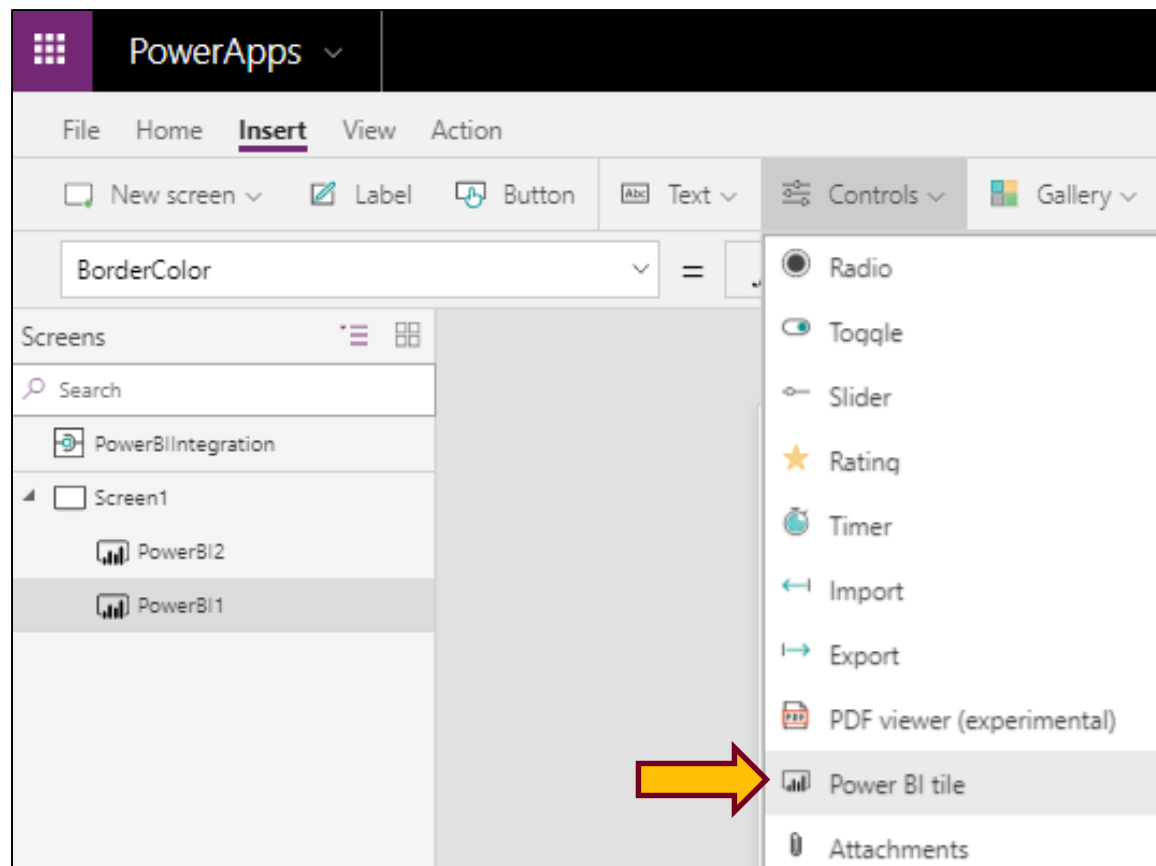
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Start by Creating Dashboard Tiles



The Power BI Tile Control in PowerApps



Embedding Power BI Dashboard Tiles

PowerApps

File Home Insert View Action

New screen Label Button Text Controls Gallery Data table Forms Media Charts Icons

BorderColor = `fx` `RGBA(101, 128, 187, 1)`

Screens

- PowerBIIntegration
- Screen1
 - PowerBI/2
 - PowerBI/1

POWER BI TILE
PowerBI1

Properties Rules Advanced

Data <https://app.powerbi.com/embed?dashboard...>

Position X: 40 Y: 40


Size Width: 575 Height: 490

Border 2

Power BI Interactions On

Display mode Edit

Visible On

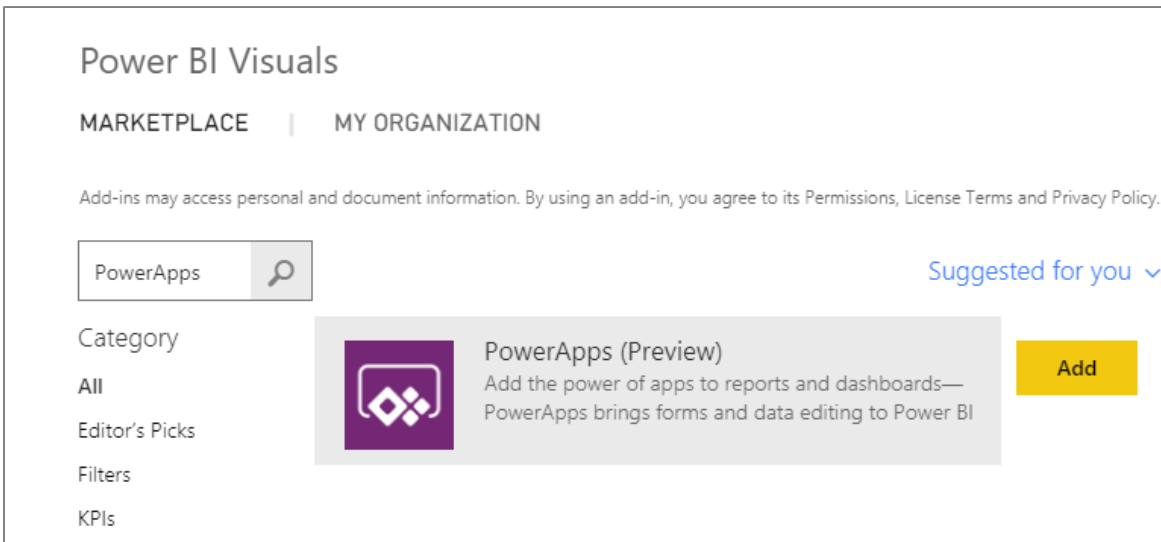
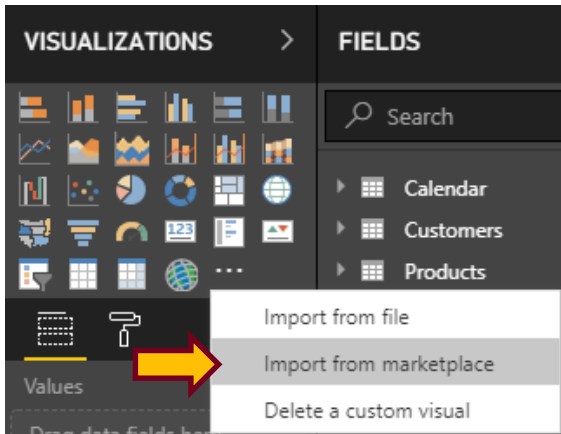


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The PowerApps Custom Visual



Configuring PowerApps Data Settings

The screenshot displays the PowerApps Studio interface. On the left, a canvas area shows a prompt to 'Choose an existing app or create a new one'. At the bottom of this canvas, there are two buttons: 'Choose app' and 'Create new'. A large yellow arrow points from the 'Create new' button towards the right-hand pane. The right-hand pane is divided into three main sections: 'VISUALIZATIONS', 'PowerApps Data', and 'FILTERS'. The 'VISUALIZATIONS' section contains a grid of various chart and table icons. A yellow arrow points from the 'Create new' button to the 'PowerApps Data' section. The 'PowerApps Data' section lists four data sources: 'State', 'Sales Revenue', 'Units Sold', and 'Customer Count', each with a dropdown arrow and a close button. The 'FILTERS' section is currently empty. The 'FIELDS' pane on the far right shows a search bar and a list of fields from the 'Customers' data source, including 'Age', 'Age Group', 'City', 'City Name', 'Customer', 'Customer Count' (which is checked), 'Customer Geography', 'Customer Rank', 'Customer Type', 'Gender', 'Sales Region', 'State' (checked), 'State Name', and 'Zipcode'.

Choose an existing app or create a new one
PowerApps Studio will open in a new browser tab.

Choose app Create new

VISUALIZATIONS

PowerApps Data

- State
- Sales Revenue
- Units Sold
- Customer Count

FILTERS

Visual level filters

- Customer Count (All)
- Sales Revenue (All)
- State (All)

FIELDS

Search

- Calendar
- Customers
- Age
- Age Group
- City
- City Name
- Customer
- Customer Count
- Customer Geography
- Customer Rank
- Customer Type
- Gender
- Sales Region
- State
- State Name
- Zipcode
- Products
- Purchases



Designing the App in PowerApps Studio

The screenshot displays the PowerApps Studio interface. The top navigation bar includes 'File', 'Home', 'Insert', 'View', 'Action', and 'Gallery'. Below this, a secondary bar contains 'Data sources', 'Media', 'Collections', 'Variables', and 'Advanced'. The formula bar at the top shows the 'Items' property of a gallery set to `Sort(PowerBIIntegration.Data, 'Sales Revenue', Descending)`.

The left-hand 'Screens' pane shows a tree view with 'Screen1' selected, containing a 'Gallery1' control. The main canvas displays a vertical gallery of state data. The right-hand pane shows the 'Properties' tab for 'Gallery1', with settings for 'Data' (Custom), 'Layout' (Title, subtitle, and body), 'Wrap count' (1), 'Template size' (146), 'Template padding' (0), 'Position' (X: 0, Y: 0), and 'Size' (Width: 640, Height: 1136).

State	Sales Revenue	Customer count
California	\$5,255,912	10,682
Texas	\$3,894,374	8,279
Florida	\$2,592,242	5,897
Oregon	\$1,849,877	3,640
Washington	\$1,785,527	3,409
Arizona	\$1,515,935	3,133
Georgia	\$1,490,282	3,251



Using the App in Power BI Reports

The screenshot displays the Power BI application interface. The top navigation bar shows 'Power BI' and 'My Workspace > Wingtip Sales Analysis'. The left sidebar contains navigation options: Favorites, Recent, Apps, Shared with me, Workspaces, and My Workspace. Below these are sections for DASHBOARDS (Wingtip Sales Performance), REPORTS (Embedded PowerApps Demo, Wingtip Sales Analysis), WORKBOOKS (You have no workbooks), and DATASETS (Wingtip Sales Analysis). The main content area shows a report titled 'Wingtip Sales Analysis' with a filter for 'Region' (Western Region, Central Region, Eastern Region) and a list of states with their sales revenue and customer counts.

State	Sales Revenue	Customer count
Florida	\$2,592,242	5,897
Georgia	\$1,490,282	3,251
North Carolina	\$1,479,238	3,270
New York	\$1,265,458	2,995
Virginia	\$1,004,225	



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DEMO

Creating a Realtime Dashboard using Microsoft Flow

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