Introducing the Power BI Platform



Student Background

- What is your name?
- What are you doing with Power BI?
- Which products have you used
 - Access
 - Excel
 - SQL Server, SSRS, SSAS
 - Others



Agenda

- Understanding the Power BI Platform
- Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates



What is Business Intelligence?

- BI focuses on business health and performance
 - Gather insights into health of business processes
 - Take corrective actions in a timely fashion
- BI projects typically involve the following...
 - Integrate data from multiple sources
 - Perform data transformation and complex calculations
 - Analyze large data sets with rapid query response
 - Create insightful reports and visualizations
 - Provide insights that are "actionable"



How is the BI Software Industry Changing?

- Software industry is experiencing new proliferation of data
 - Number of telemetry devices is increasing exponentially
 - Device-generated data is providing new business opportunities
 - Example: Uber has used geolocation data to disrupt taxi industry
- Traditional BI and analytics models are being disrupted
 - New analytics capabilities available with new types of data sources
 - Data discovery and unstructured data analytics are new frontiers
 - Demand for self-service BI tools are on the rise
 - Balance of power shifting from IT to business divisions



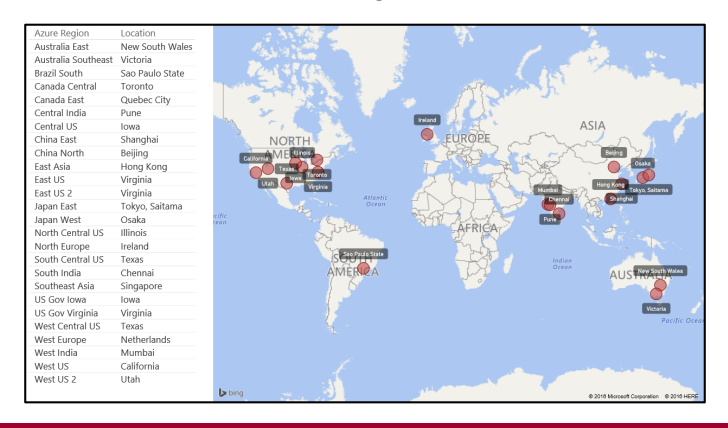
What is Power BI?

- 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



Power BI Benefits from Microsoft Azure

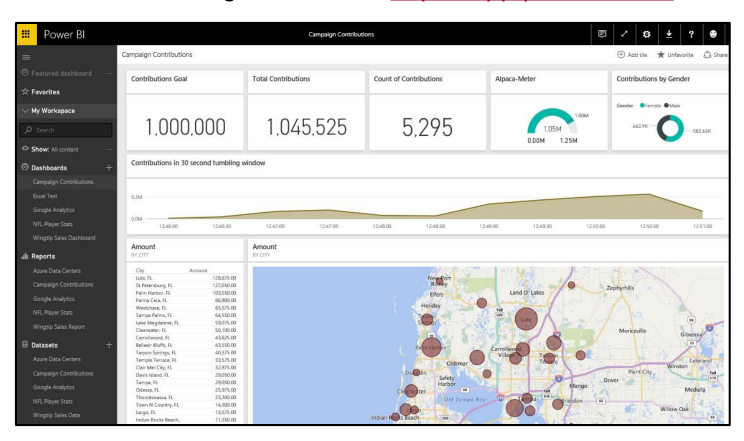
- Power BI is built on top of Microsoft Azure
 - Power BI solutions can be scaled as required
 - Power BI solutions have global reach





The Power BI Service

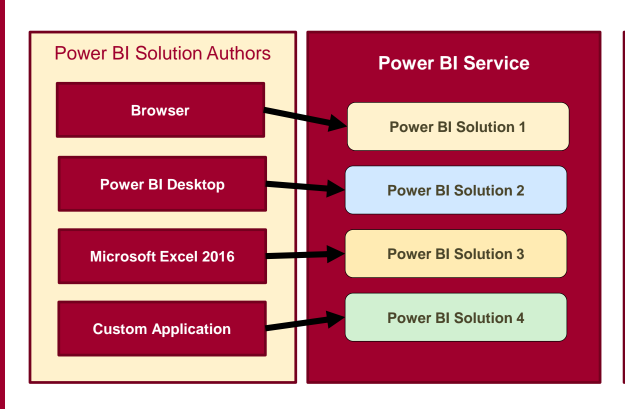
- The Power BI Service
 - Provides cloud-based foundation for Power BI platform
 - Accessible through browser at https://app.powerbi.com

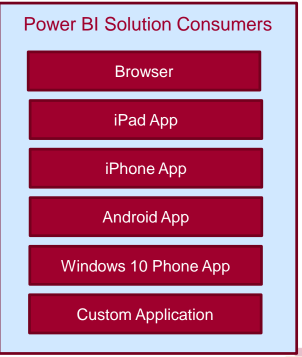




Power BI Service Architecture

- Power BI support for authors and consumers
 - BI solution authors have a choice in authoring tools
 - BI solutions consumers can use wide range of devices

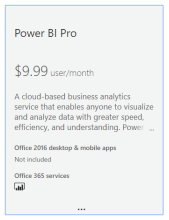




Power BI Licensing

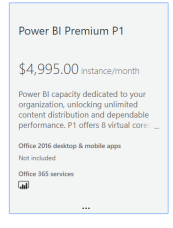
User-based licensing

Power BI (free) \$0.00 user/month A cloud-based business analytics service that enables anyone to visualize and analyze data with greater speed, efficiency, and understanding. It ... Office 2016 desktop & mobile apps Not included Office 365 services





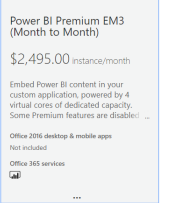
Capacity-based Licensing



\$9,995.00 instance/month Power BI capacity dedicated to your organization, unlocking unlimited content distribution and dependable performance. P1 offers 16 virtual core ... Office 2016 desktop & mobile apps Not included Office 365 services

Power BI Premium P2

Power BI Premium P3 \$19,995.00 instance/month Power BI capacity dedicated to your organization, unlocking unlimited content distribution and dependable performance. P1 offers 32 virtual core ... Office 2016 desktop & mobile apps Not included Office 365 services





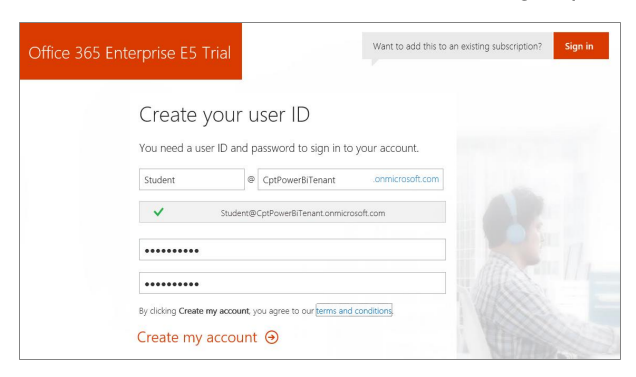
Agenda

- ✓ Understanding the Power BI Platform
- Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates



Creating a Power BI Testing Environment

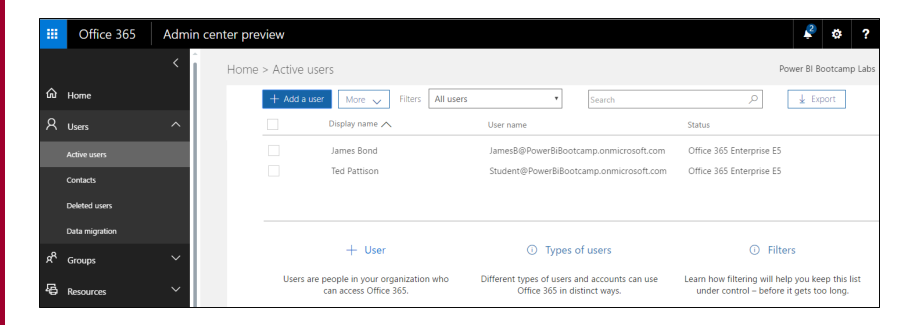
- Sign up for an Office 365 Enterprise E5 trial account
 - Creates a new Office 365 tenant
 - Creates an account which is tenant administrator
 - You can create 25 user accounts for testing purposes
 - You can create and test Office 365 unified groups





Office 365 admin center

- Chores to accomplish in Office 365 admin center
 - Learn how to add secondary user accounts for testing
 - Learn how to view and manage groups







Agenda

- ✓ Understanding the Power BI Platform
- ✓ Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates



Central Power BI Concepts

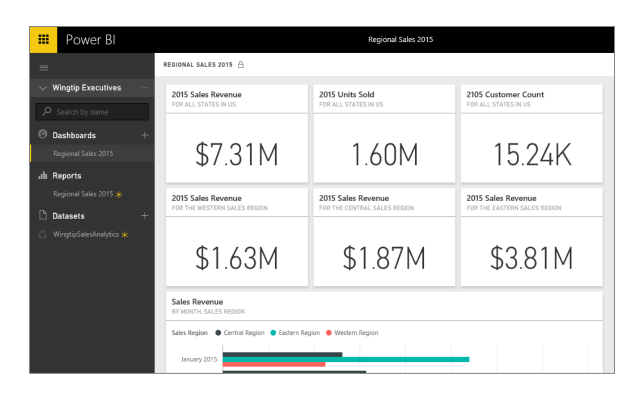


- Workspace
 - Provides user context and asset container
 - Every user has personal workspace
 - Team development requires group workspaces
- Dashboard
 - Consolidated view into reports and datasets
 - Custom solution entry point for mobile users
- Report
 - Collection of pages with tables & visualizations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



Dashboards and Tiles

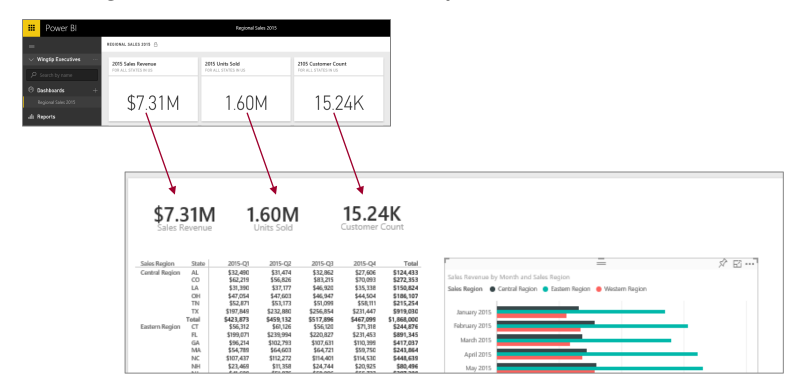
- Dashboard is a collection of tiles
 - Tile can be created by pinning visual from a report
 - Tile can be created by pinning query result from dataset





Dashboards and Reports

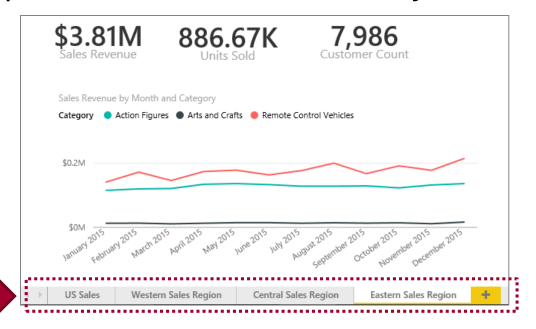
- Dashboards link users to reports
 - Dashboard tiles designed to provide high-level view
 - Clicking tiles drills down into report to see more detail





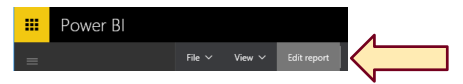
Reports and Pages

- 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

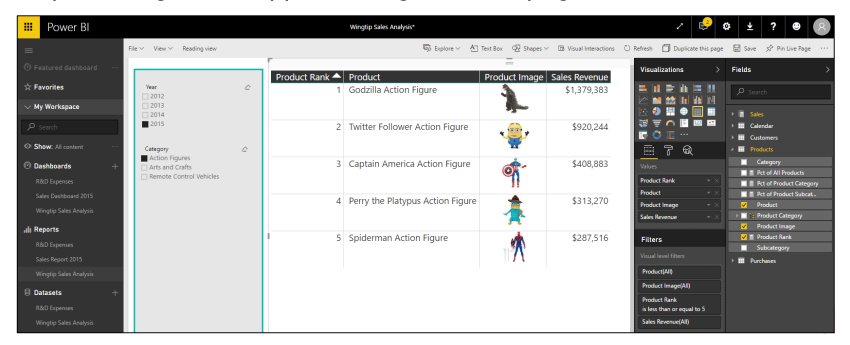


Report Authoring

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



Report design tools appear on right side of page

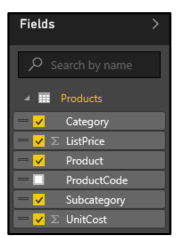


Visuals (aka Visualizations)

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

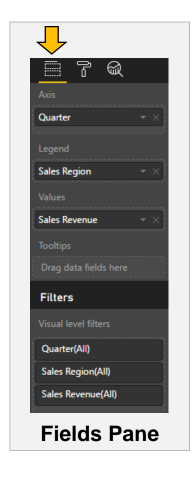


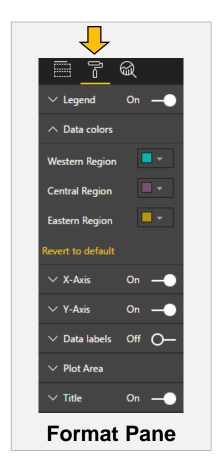
Visuals creating by using fields from tables inside Fields list

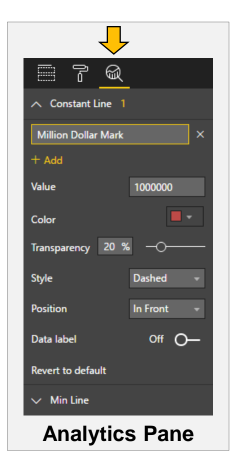


Editing Visual Properties

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



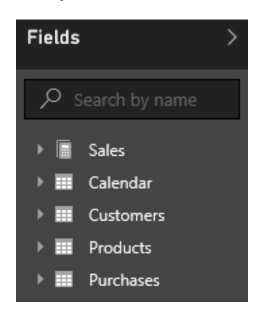


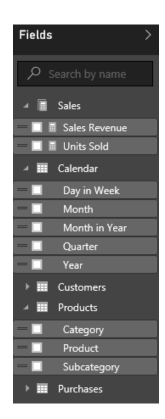




Report and Datasets

- Each report is based on an underlying dataset
 - Fields list in report designer shows tables and fields
 - Report author sees tables & fields as dataset consumer

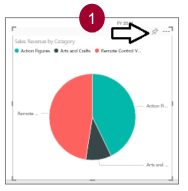


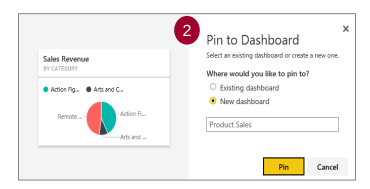


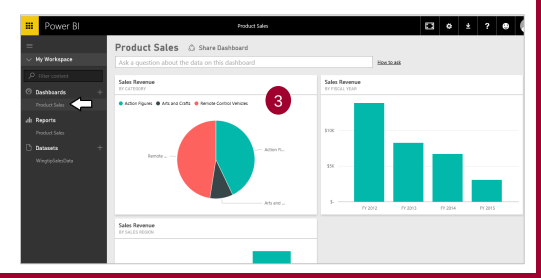


Creating Dashboards

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









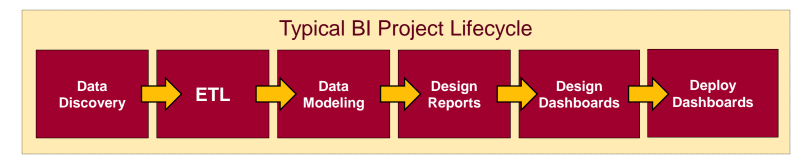
Agenda

- ✓ Understanding the Power BI Platform
- ✓ Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates



Project Lifecycle for a Custom BI Solution

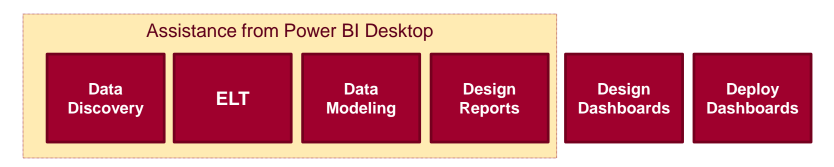
- Lifecycle of a typical BI project includes...
 - Discover where the data lives
 - Extract, transform and load (ETL) data
 - Model data to create dataset for analytics and reporting
 - Design and implement reports on top of dataset
 - Consolidate reports into one or more dashboards
 - Package project artifacts for deployment
 - Deploy to production environment





Working with Power BI Desktop

- Power BI Desktop focuses on first four phases
 - Query features for Data Discovery
 - Query features for ETL
 - Design features and DAX language for data modeling
 - Report design using a visual report designer
 - No support for designing dashboards
 - No support for packaging an entire solution





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

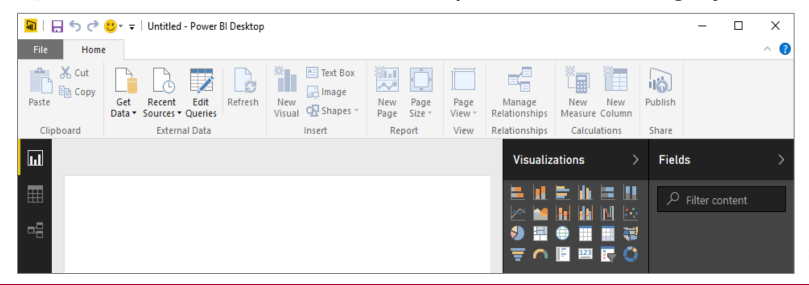






Working with Power BI Desktop

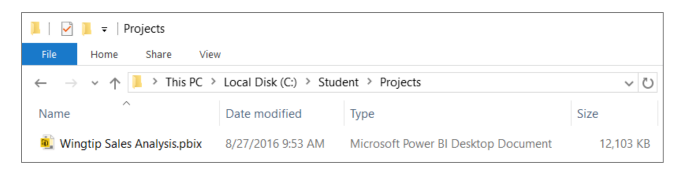
- Power BI Desktop is a Windows application
 - Work is saved and published in terms of projects
 - You can work on multiple projects at once
 - Each project runs in its own Power BI Desktop instance
 - Power BI Desktop can freeze up or act buggy
 - Quit & restart Power BI Desktop if it acts strangely



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

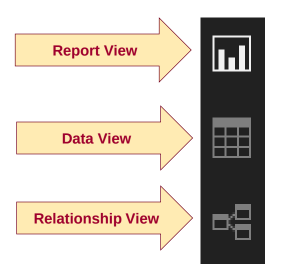


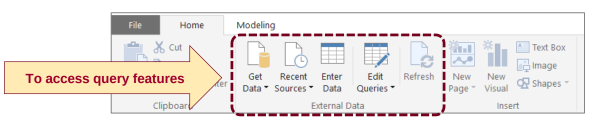




Getting Around in Power BI Desktop

- 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

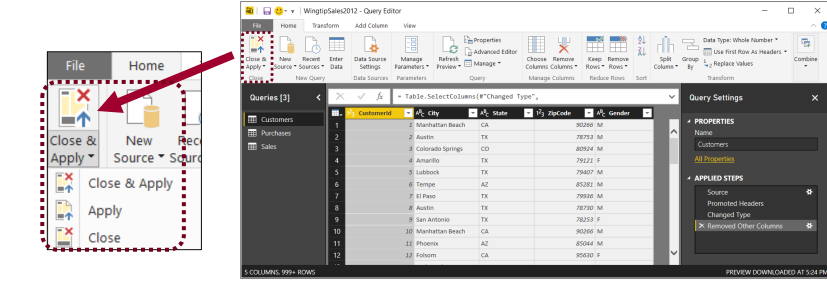






Query Editor Window

- 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

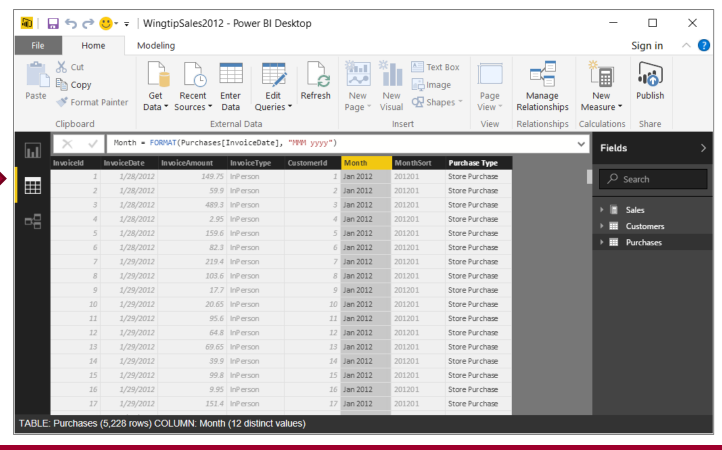




 \times

Data View

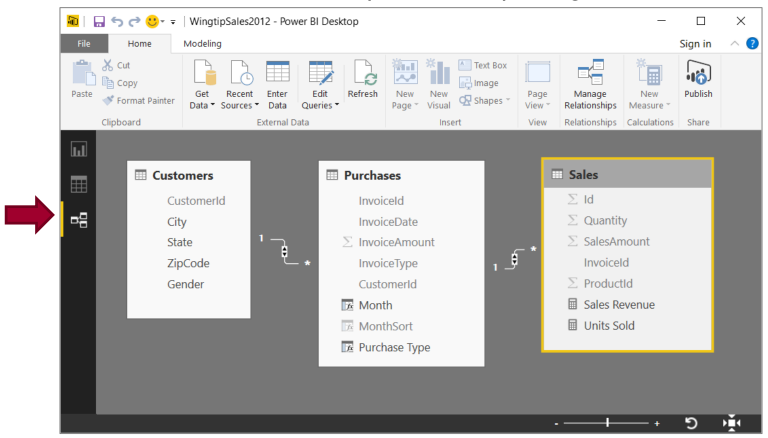
- Data view is used for data modeling
 - Data View displays columns and rows of data for each table
 - Data View used to create calculated columns and measures





Relationship View

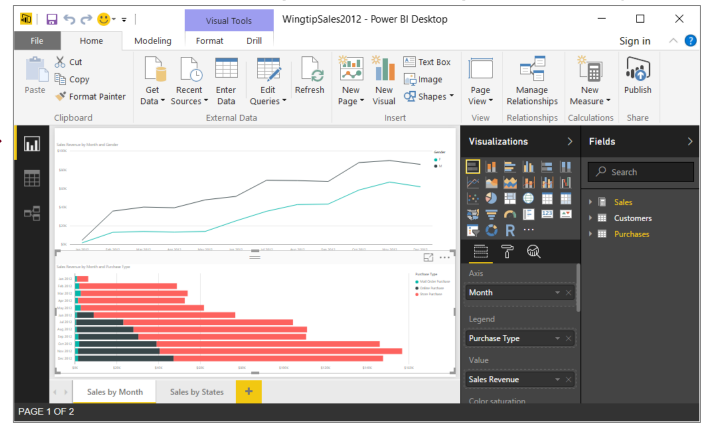
- Displays tables, fields and relationships
 - Used to view tables, fields and relationships in project's dataset
 - Used to create relationships when importing new tables





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





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





Agenda

- ✓ Understanding the Power BI Platform
- ✓ Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates

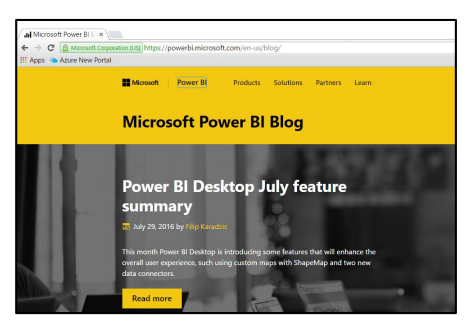


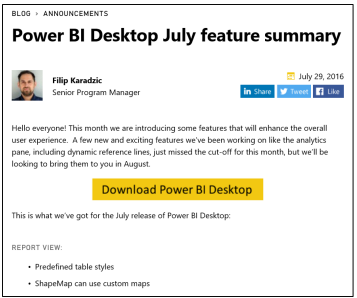
Power BI Team Blog

Power BI Team Blog is an Essential Resource

https://powerbi.microsoft.com/en-us/blog/

Be on the lookout for monthly updates

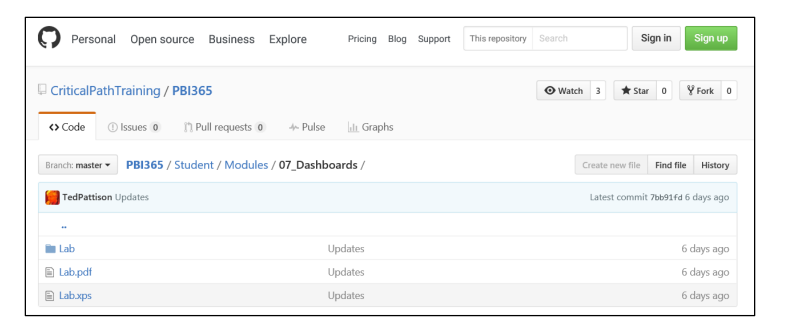






Live Labs for PBI365

- Student files for this course maintained in GitHub
 - Students files updated on a monthly basis
 - Lab write-ups available in PDF and XPS formats
 - Go to https://github.com/CriticalPathTraining/PBI365





Summary

- ✓ Understanding the Power BI Platform
- ✓ Creating a Trial Office 365 Tenant for Testing
- Creating Datasets, Reports and Dashboards
- Getting Started with Power BI Desktop
- Staying in Sync with Monthly Updates

