Designing Interactive Reports in Power BI Desktop



Agenda

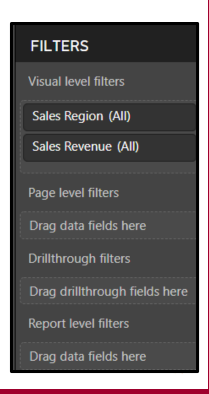
- Designing Interactive Reports
- Conditional Formatting
- Importing Custom Visuals
- Working with Bookmarks and Drillthrough
- Styling Reports using Themes
- Publishing Reports



Creating Reports

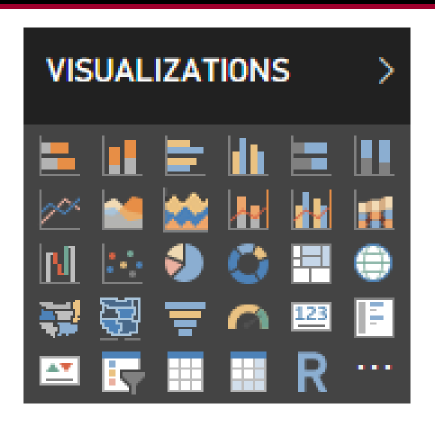
- Power BI Desktop project contains one report
 - Report within project can contain multiple pages
 - Report pages contains visuals

- Reports can be created using filters
 - You can add visual level filters
 - You can add page level filters
 - You can add drillthrough filters
 - You can add report level filters



Built-in Visualization Types

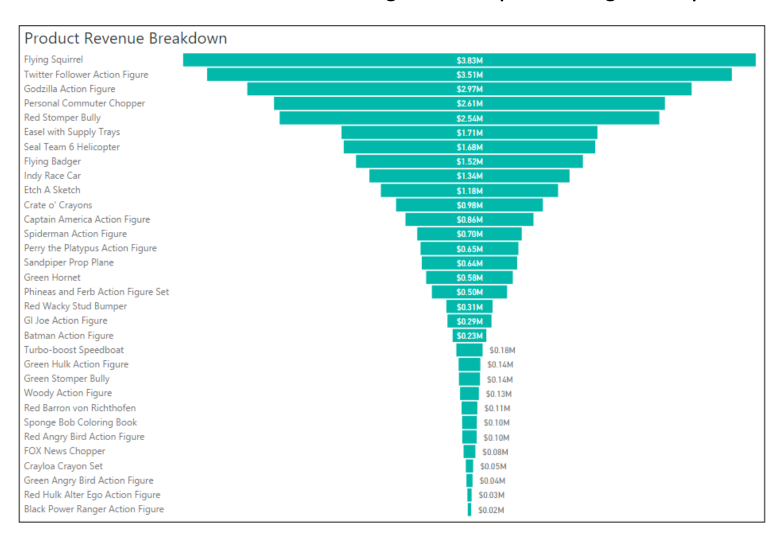
- Table and Matrix
- Bar charts and Column charts
- Pie charts and Doughnut chart
- Line chart and Area chart
- Scatter chart and Combo charts
- Card and Multi-row Card
- Treemap
- Ribbon chart
- Waterfall chart
- Funnel chart
- Gauge
- Map and Filled Map
- Slicer
- R script visual
- Shape map (in preview)





Example Visual 1: Funnel

Visualizes distribution across categories as percentage of top value





Example Visual 2: Waterfall

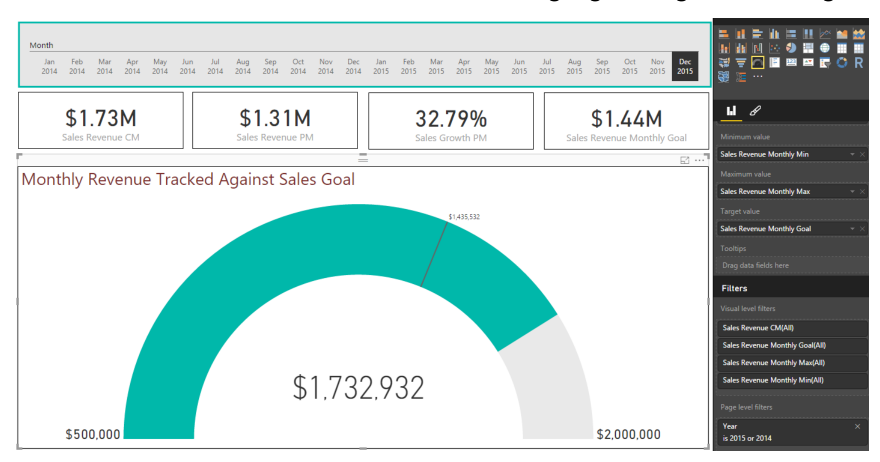
Visualizes series-based data with positive and negative values





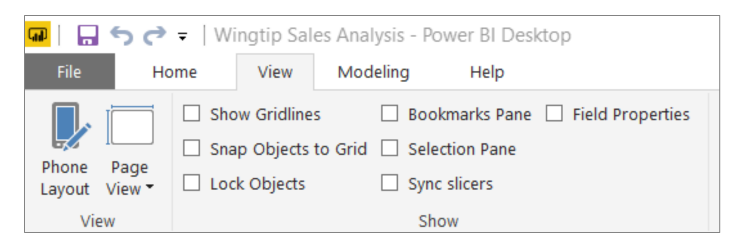
Example Visual 3: Gauge Visual

Visualizes how measured value is tracking against goal or budget





Report Designer Modes and Panes

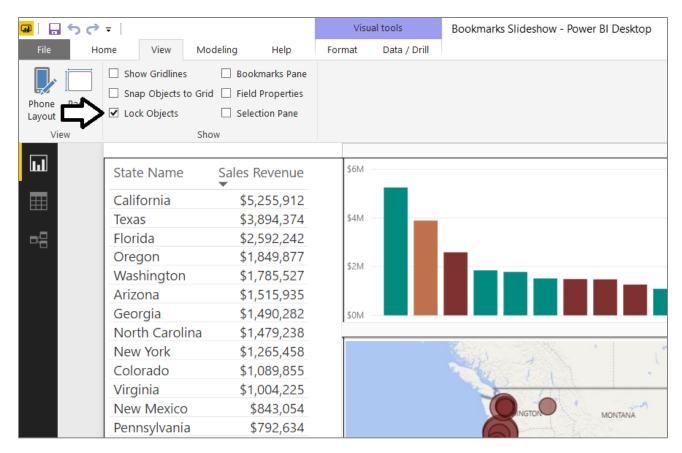


- Show Gridlines mode adds visual guides to report
- Snap Objects to Grid mode helps with object placement
- Lock Objects mode used to prevent accidental moving
- Bookmarks Pane used to create and manage bookmarks
- Selection Pane used to select, order, hide & show visuals
- Sync slicers pane used for advanced slicer control
- Field Properties used to add field description



Lock Objects Mode

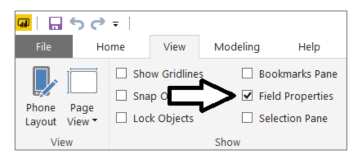
- Prevents accident movement of report objects
 - Locks Objects setting is not saved at project level

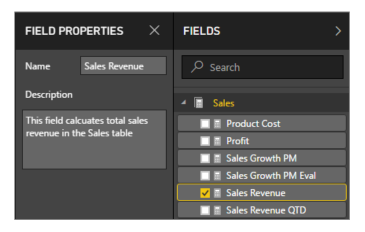




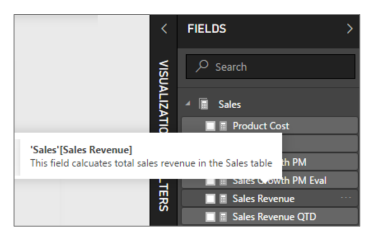
Field Proprties Pane

Allows data model author to add field description





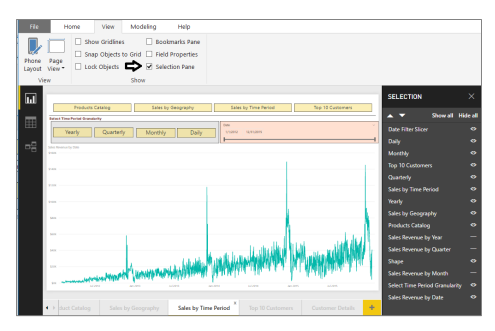
Data model consumer can see description as tooltip in fields list

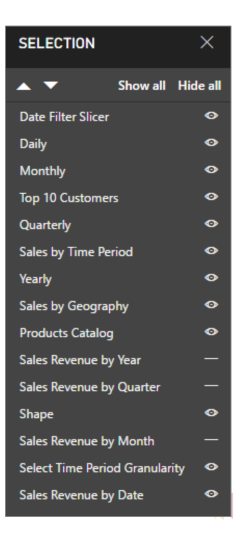




Selection Pane

- Provides control over object on a page
 - You can control whether visual is visible or hidden.
 - You can change ordering to control what is on top





Designing Reports with Interactive Filtering

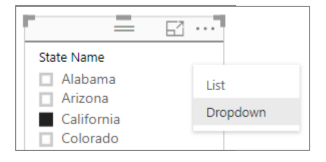
- Slicers
 - Provide report consumers with intuitive filtering
- Visual Highlighting
 - Filtering applied when user clicks on a visual data element
- Drilldown Mode
 - Allows report consumer to drill into field hierarchy e.g. Sales Region > State > City > Zipcode
- Drillthrough Pages
 - Allows report consumer to navigate to drillthrough page

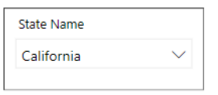


Slicer with Text Field

- Slicer support List and Dropdown modes
 - Slicer create in List mode by default
 - Slicer switched to dropdown mode to conserve vertical space





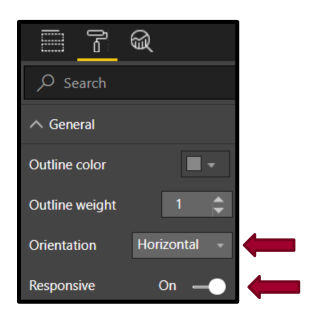




Horizontal Responsive Slicers

- Slicer Orientation can be set to Horizontal
 - Horizontal slicer supports Responsive mode
 - Makes it possible to show many slicer choices at once
 - provides best filtering experience for mobile devices





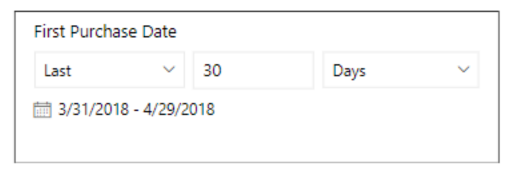


Slicers with Date Fields

- Slicers with Date fields provide 7 different modes
 - Between, Before and After provide sliders and date pickers



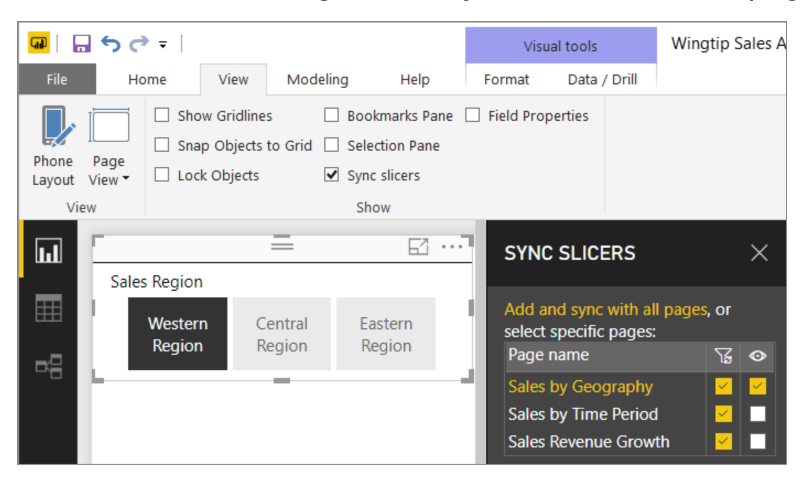
Relative mode filter based on current date (e.g. last 30 days)





Slicer Sync

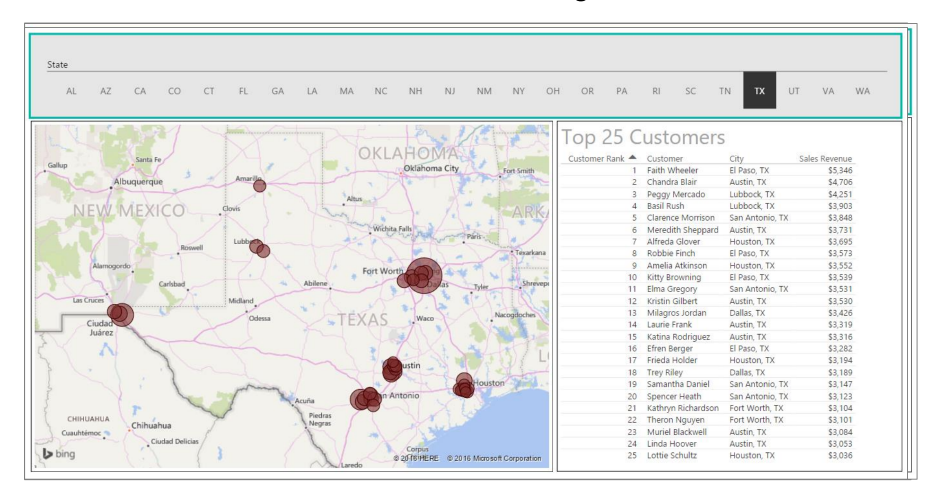
Slicer visual & filtering can be synchronized across pages





User Interaction with Slicers & Highlighting

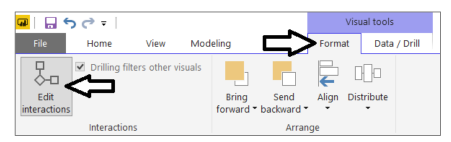
Provides user with interactive filtering control





Edit Highlight Interactions Across Visuals

Click Edit interactions button on Format tab of ribbon



Select a visual and then configure interactions with other visuals

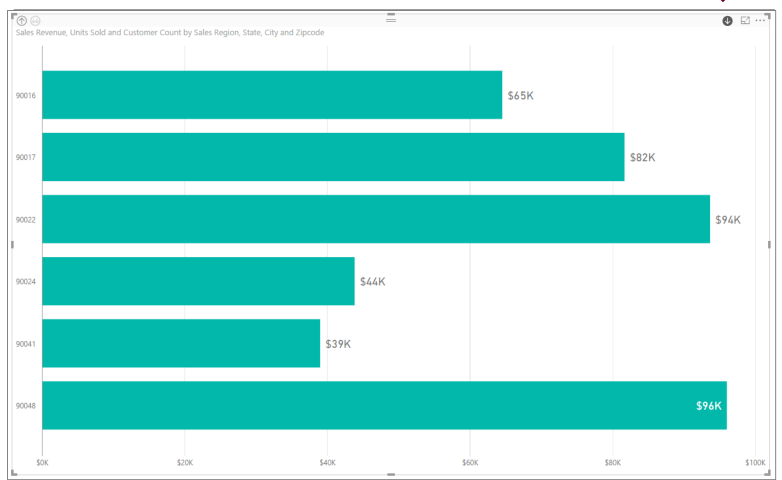




User Interaction using Drill Actions

- Drill Actions supported when using hierarchies
 - You must enabled drilldown mode in visual







Agenda

- Designing Interactive Reports
- Creating the Top 5 Products List
- Working with Bookmarks and Drillthrough
- Using Report Themes
- Importing Custom Visuals
- Designing Reports for Mobile Devices
- Publishing Power BI Reports



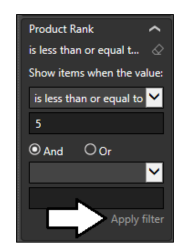
Ranking Products By Sales using RANKX

- DAX provides RANKX function for ranking
 - Can be used to track top 5 products by sales revenue

```
Product Rank =
RANKX(
    ALL(Products),
    CALCULATE( SUM(Sales[SalesAmount]) )
)
```

You can sort and filter on output of RANKX function

		=
Product Rank 📤	Product	Sales Revenue
1	Flying Squirrel	\$3,828,783
2	Twitter Follower Action Figure	\$3,508,806
3	Godzilla Action Figure	\$2,970,735
4	Personal Commuter Chopper	\$2,613,193
5	Red Stomper Bully	\$2,538,233





Problems with the Filter Context

- RANKX function is affected by filter context
 - Sometimes you get the results you are expecting



Sometimes you might get unexpected results



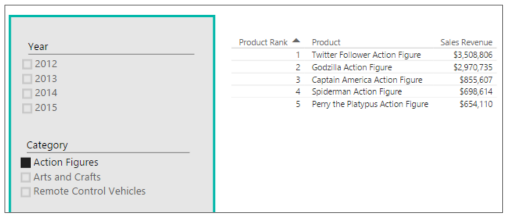


Writing Context Aware DAX Code

- When using RANKX...
 - It's recommended to call HASONEVALUE function
 - When calling ALL function, pass one or more columns

```
Product Rank =
IF(
    HASONEVALUE(Products[Product]),
    RANKX(
    ALL( Products[Subcategory], Products[Product] ),
    CALCULATE( SUM(Sales[SalesAmount]) )
)
)
```

Ranking function now evaluates product ranking for specific Category

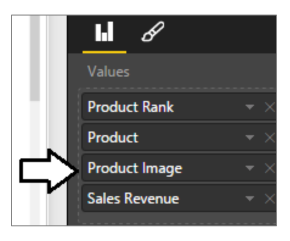




More Ranking Evaluation Problems

- Adding new column to table creates new problem
 - Ranking run separately for each separate Product Image
 - Every product has unique Product Image and is given rank of 1







Getting It Right

- Call to RANKX must be modified again
 - You must specify which columns to factor into ranking

```
Product Rank =
IF(
   HASONEVALUE(Products[Product]),
   RANKX(
    ALL( Products[Subcategory], Products[Product], Products[Product Image] ),
        CALCULATE( SUM(Sales[SalesAmount]) )
)
```

Context-aware DAX code corrects problems with visual





Agenda

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- Working with Bookmarks and Drillthrough
- Using Report Themes
- Importing Custom Visuals
- Publishing Power BI Reports



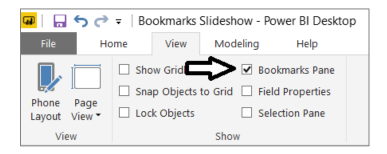
What are Bookmarks

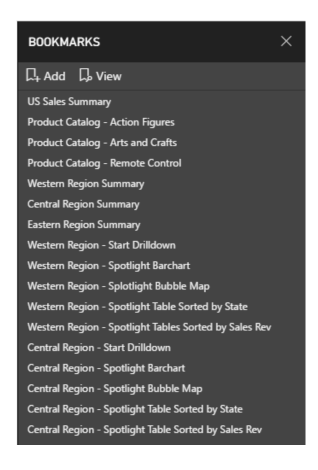
- Snapshot of recorded settings which can include...
 - Current page
 - Filters
 - Slicers
 - Visual sort order
 - Drill location
 - Visibility
 - Spotlighting
- Bookmarks provide the foundation for story telling
 - Bookmarks are supported in reports only
 - Bookmarks are **NOT** supported in dashboards



Bookmarks Pane

Provide ability to create and manage bookmarks

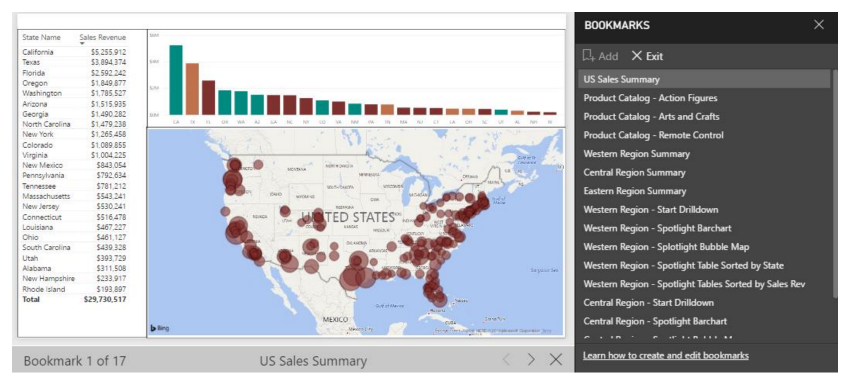






Bookmarks as a Slide Show

- Bookmarks can be viewed as slide show
 - Start slide show by clicking View button
 - Consumer can step through one bookmark at a time





BOOKMARKS

☐ Add ☐ View

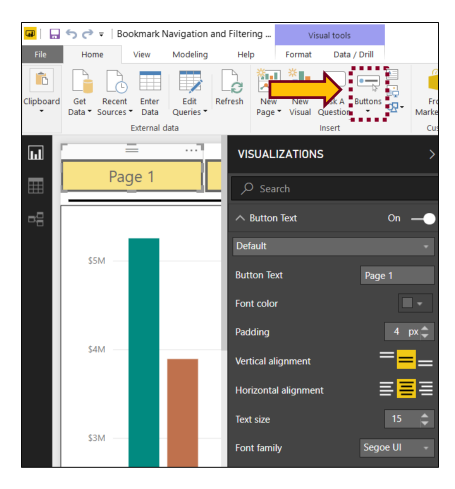
Product Catalog - Action Figures

Product Catalog - Arts and Crafts

US Sales Summary

Creating a Button

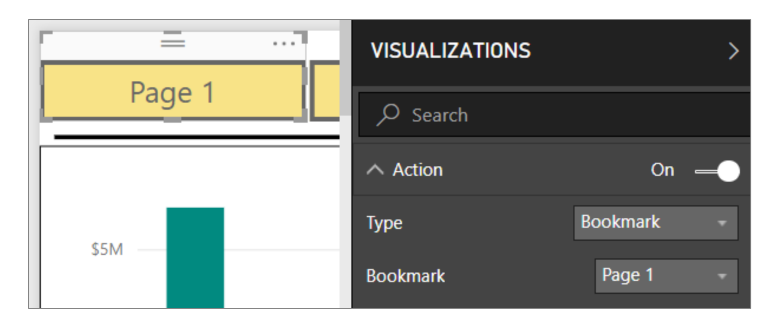
- Buttons can be added to report pages to apply a bookmark
 - Button can be create with icon and/or text





Button Action Used to Apply Bookmark

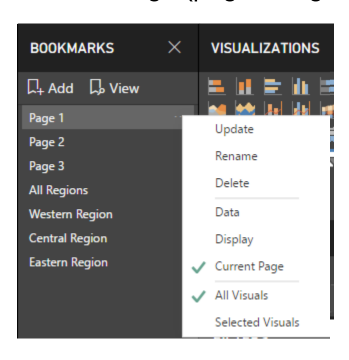
- Button action can apply a bookmark
 - Button responds to standard click in Power BI Service
 - Button requires CONTROL + click in Power BI Desktop

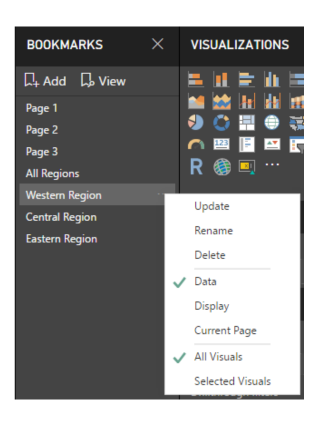




Bookmarks Types

- Bookmarks can capture or ignore certain types of data
 - Data (filtering and slicers)
 - Display (visible or hidden)
 - Current Page (page navigation)









Agenda

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- ✓ Working with Bookmarks and Drillthrough
- Using Report Themes
- Importing Custom Visuals
- Designing Reports for Mobile Devices
- Publishing Power BI Reports



Report Themes

- Report can be styled using report theme
 - Provides consistency across reports for styling and branding
 - Report theme defined using JavaScript Object Notation (JSON)
 - Today report themes must be defined using JSON editor
 - Microsoft plans to release WYSIWYG theme designer later in 2018





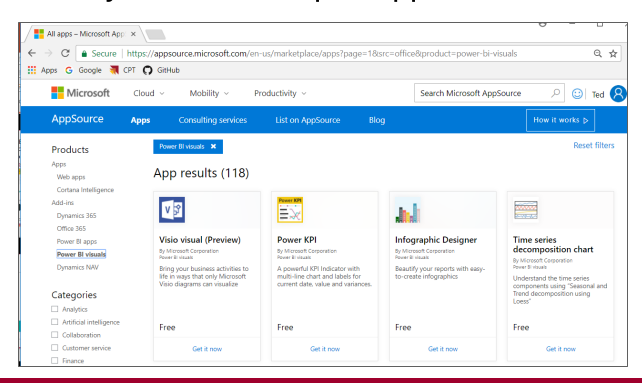
Agenda

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- ✓ Working with Bookmarks and Drillthrough
- ✓ Using Report Themes
- Importing Custom Visuals
- Designing Reports for Mobile Devices
- Publishing Power BI Reports



Custom Visuals for Power BI

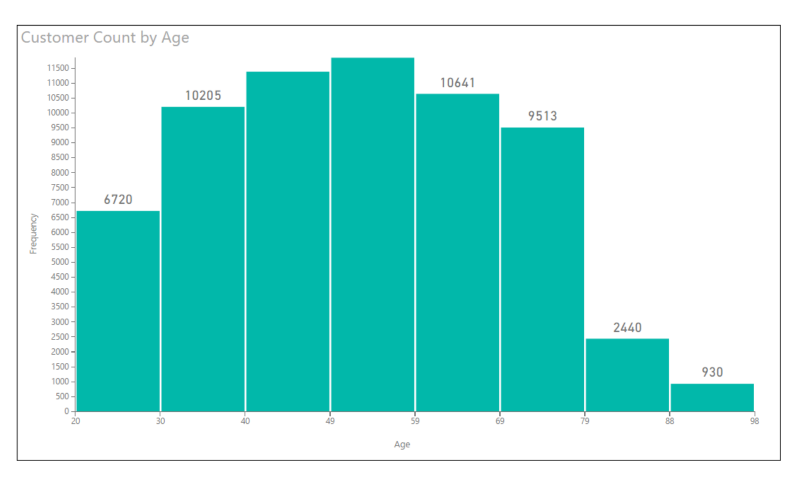
- Power BI Framework for Visuals is Extensible
 - Developers can extend Power BI with Custom Visuals
 - Microsoft Hosts gallery of custom visuals
 - Gallery located at https://appsource.microsoft.com





Histogram

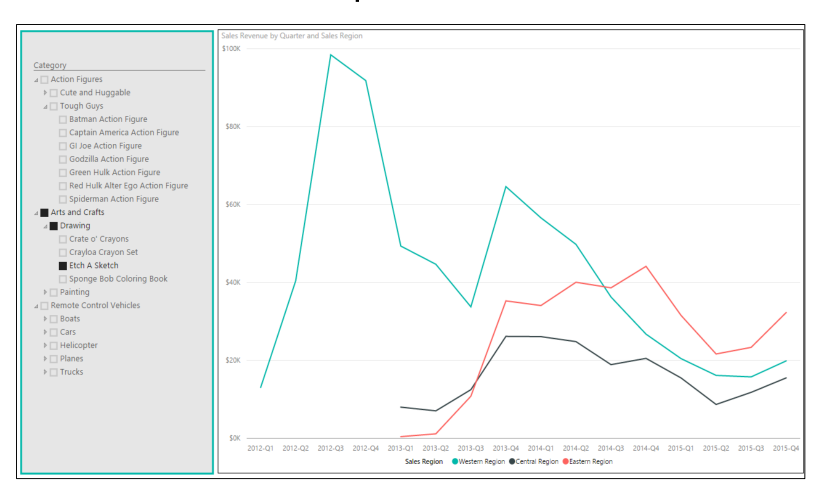
Custom Visual Example 1





Hierarchy Slicer

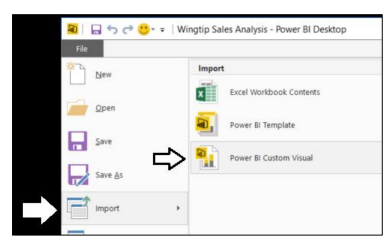
Custom Visual Example 2



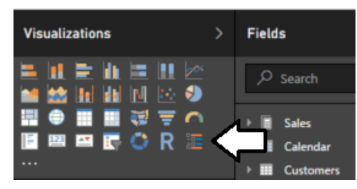


Importing a Custom Visual

- Import custom visual into Power BI Desktop project
 - Execute Import > Power BI Custom Visual menu command



After import, Custom Visual appears in Visualizations list





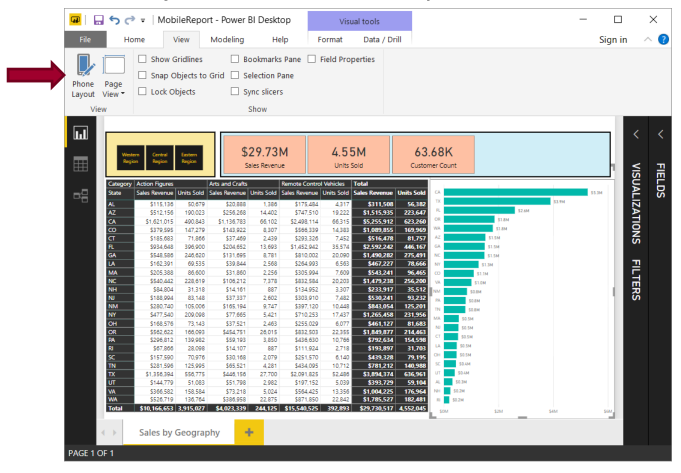
Agenda

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- ✓ Working with Bookmarks and Drillthrough
- ✓ Importing Custom Visuals
- Designing Reports for Mobile Devices
- Publishing Power BI Reports



Designing Reports for Mobile Devices

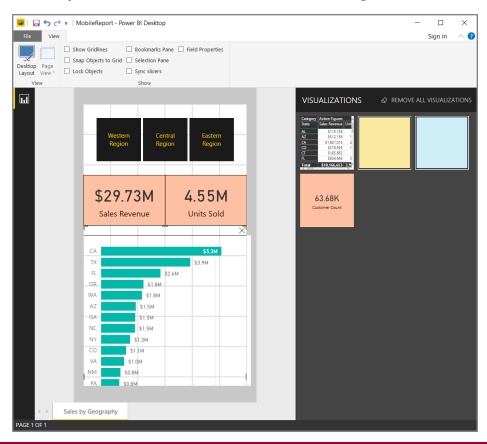
- Many reports will not render properly on mobile devices
 - Phone Layout used to create separate version for mobile devices





Designing a Phone Layout

- Phone layout view allows you to select specific visuals
 - Only include report visuals that render correctly on mobile devices
 - You position visuals according to form factor of mobile device





Agenda

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- ✓ Working with Bookmarks and Drillthrough
- ✓ Importing Custom Visuals
- Designing Reports for Mobile Devices
- Publishing Power BI Reports



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



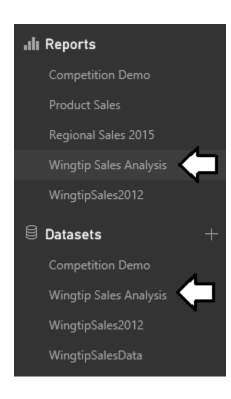


Published articles added to a specific workspace



Examining What's Been Published

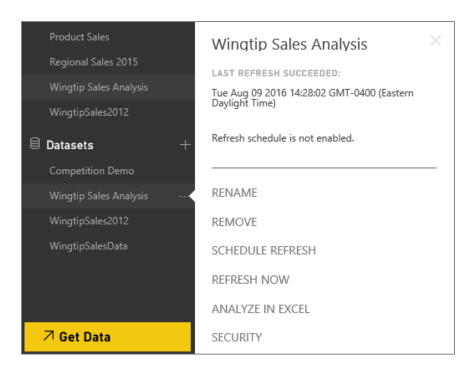
- What does project publishing add to workspace?
 - One dataset with same name as project
 - One report with same name as project





Dataset Configuration

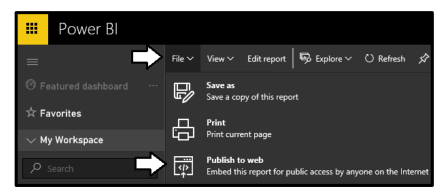
- You can configure Dataset after its been published
 - Configure data source credentials
 - Configure refresh schedule
 - Configure Row-level Security



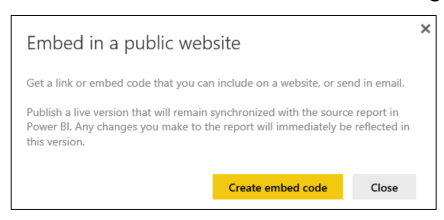


Publish to Web

- Publish to Web command available on reports
 - Not supported for reports and datasets which implement RLS



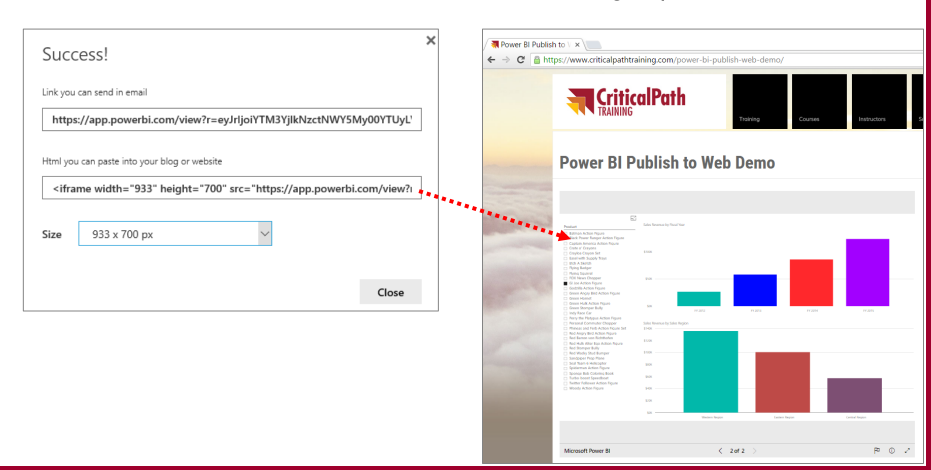
Publish to Web command used to generate embed codes

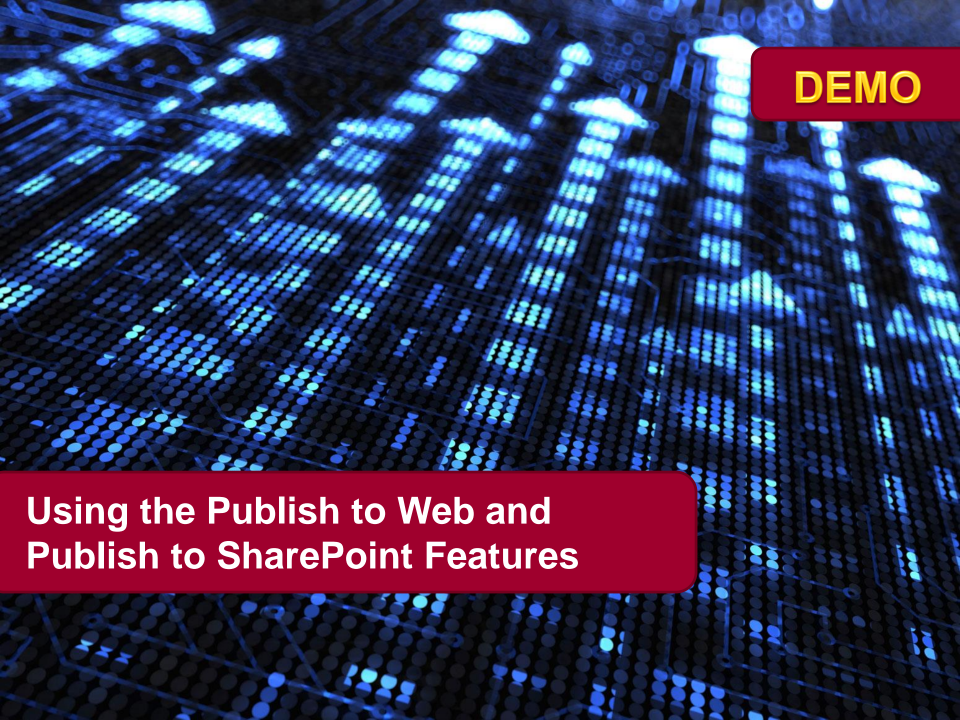




Generating Embed Codes

- Used to provide anonymous access to report
 - Provide link which can be posted, emailed or texted
 - Provides iFrame HTML element for embedding in public web site





Summary

- Designing Interactive Reports
- ✓ Creating the Top 5 Products List
- ✓ Working with Bookmarks and Drillthrough
- ✓ Importing Custom Visuals
- Designing Reports for Mobile Devices
- ✓ Publishing Power BI Reports

