#### **Designing Interactive Reports in Power BI Desktop**



#### **Agenda**

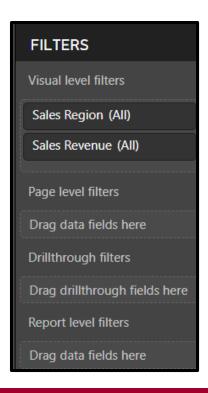
- Working with the Report Designer
- Designing Interactive Reports using Slicers
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# **Creating Reports**

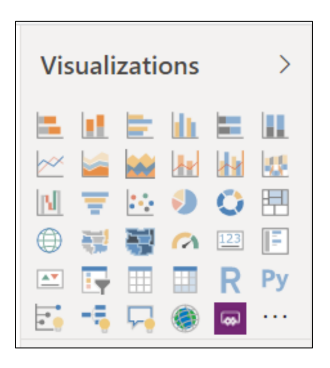
- Power BI Desktop project contains one report
  - Report within project can contain multiple pages
  - Report pages contains visuals

- 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**

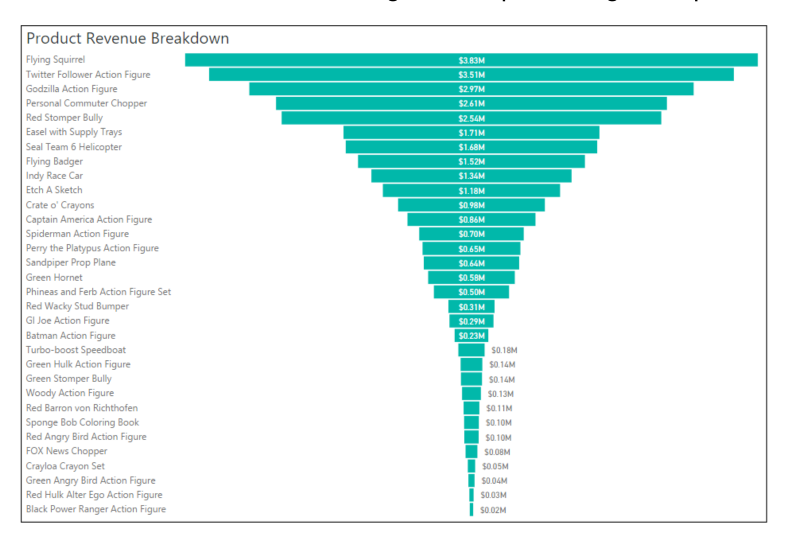
- Bar charts and Column charts
- Line chart and Area chart
- Scatter chart and Combo charts
- Ribbon chart
- Waterfall chart
- Funnel chart
- Pie charts and Doughnut chart
- Treemap
- Map, Filled Map and Shape map
- Gauge
- Card and Multi-row Card
- Slicer
- Table and Matrix
- R script visual
- Python script visual
- Key influencers
- Decomposition Tree
- Q&A
- PowerApps for Power BI





#### **Example Visual 1: Funnel**

Visualizes distribution across categories as percentage of top value





# **Example Visual 2: Waterfall**

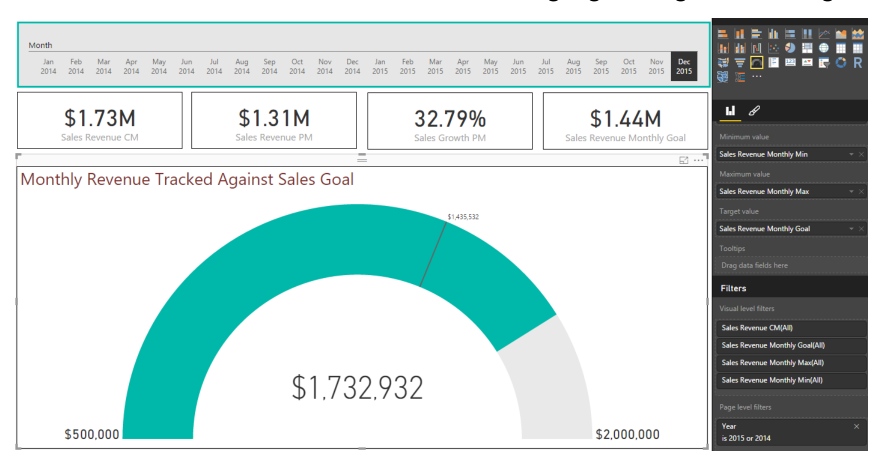
Visualizes series-based data with positive and negative values





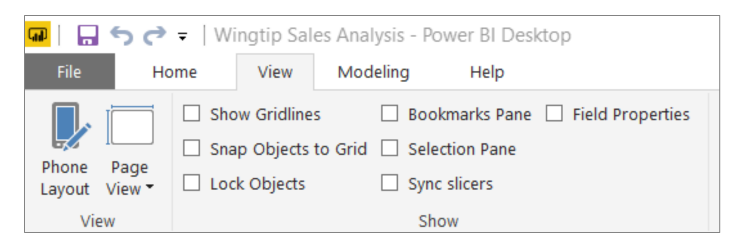
## **Example Visual 3: Gauge Visual**

Visualizes how measured value is tracking against goal or budget





#### **Report Designer Modes and Panes**

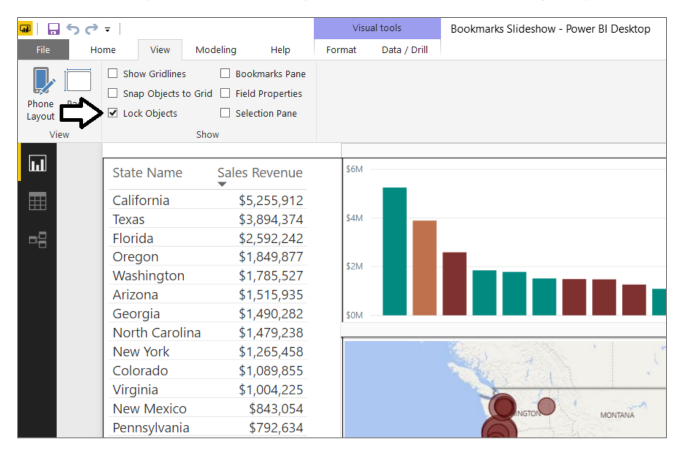


- Show Gridlines mode adds visual guides to report
- Snap Objects to Grid mode helps with object placement
- Lock Objects mode used to prevent accidental moving
- Bookmarks Pane used to create and manage bookmarks
- Selection Pane used to select, order, hide & show visuals
- Sync slicers pane used for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



# **Lock Objects Mode**

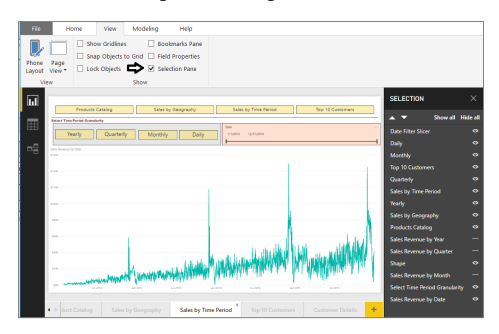
- Prevents accident movement of report objects
  - Locks Objects setting is not saved at project level

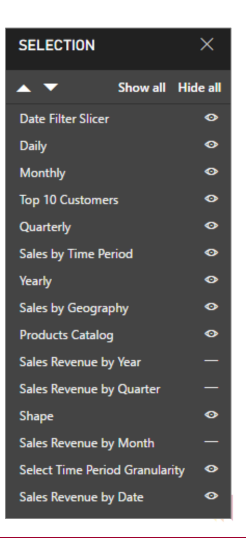




#### **Selection Pane**

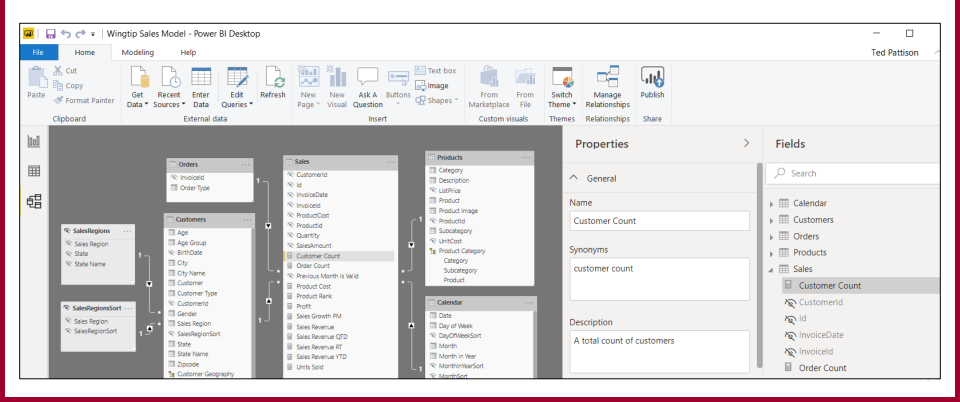
- Provides control over object on a page
  - You can control whether visual is visible or hidden
  - You can change ordering to control what is on top





#### **Field Properties Pane**

- Allows data model author to add table and field description
- Using the Fields Properties pane
  - Navigate to Model view
  - 2. Select a table or field
  - 3. Edit property values



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#### **Designing Reports with Interactive Filtering**

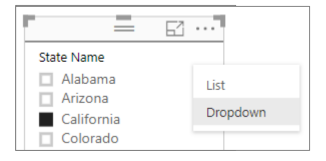
- Slicers
  - Provide report consumers with intuitive filtering
- Visual Highlighting
  - Filtering applied when user clicks on a visual data element
- Drilldown Mode
  - Allows report consumer to drill into field hierarchy
    e.g. Sales Region > State > City > Zipcode
- Drillthrough Pages
  - Allows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

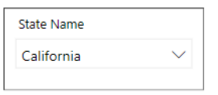


#### **Slicer with Text Field**

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





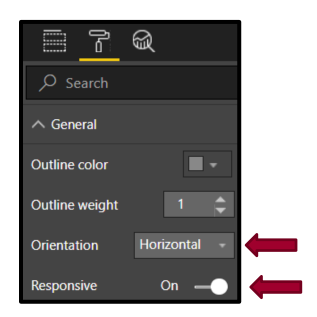




## **Horizontal Responsive Slicers**

- 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





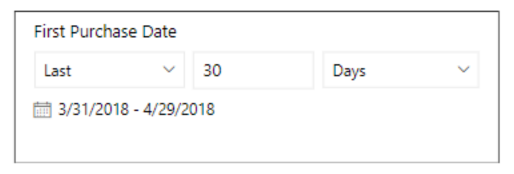


#### **Slicers with Date Fields**

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



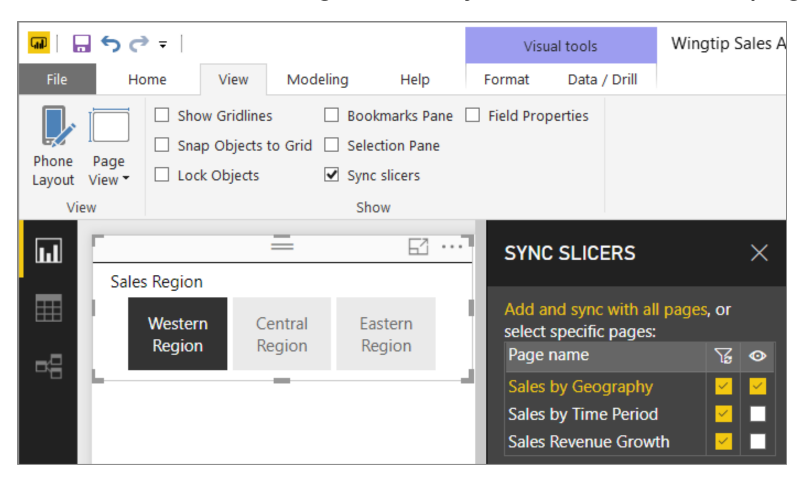
Relative mode filter based on current date (e.g. last 30 days)





#### **Slicer Sync**

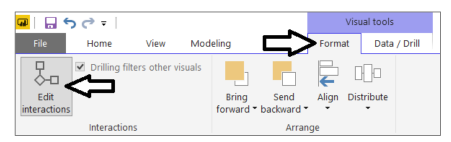
Slicer visual & filtering can be synchronized across pages





# **Edit Highlight Interactions Across Visuals**

Click Edit interactions button on Format tab of ribbon



Select a visual and then configure interactions with other visuals

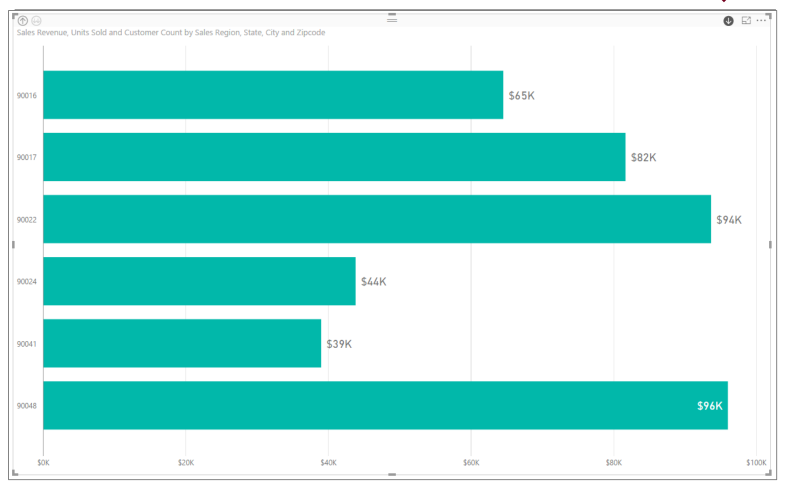




# **User Interaction using Drill Actions**

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







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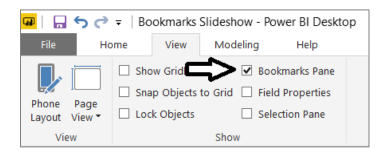
#### **What are Bookmarks**

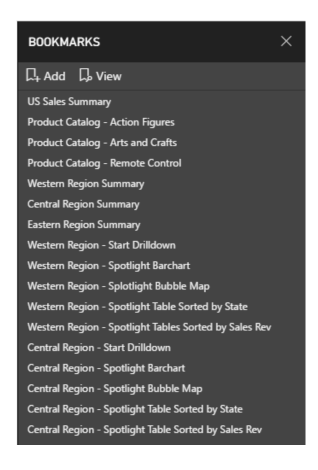
- Snapshot of recorded settings which can include...
  - Current page
  - Filters
  - Slicers
  - Visual sort order
  - Drill location
  - Visibility
  - Spotlighting
- Bookmarks provide the foundation for story telling
  - Bookmarks are supported in reports only
  - Bookmarks are **NOT** supported in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

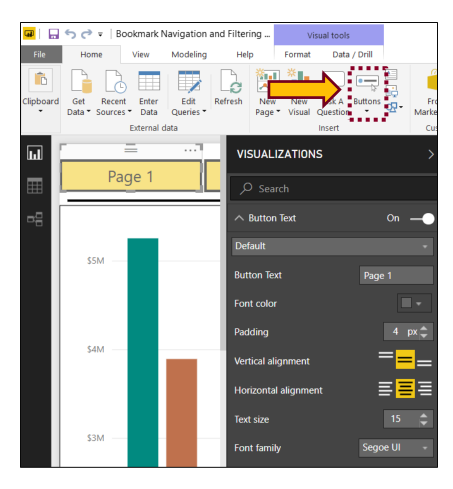
**Product Catalog - Action Figures** 

Product Catalog - Arts and Crafts

US Sales Summary

# **Creating a Button**

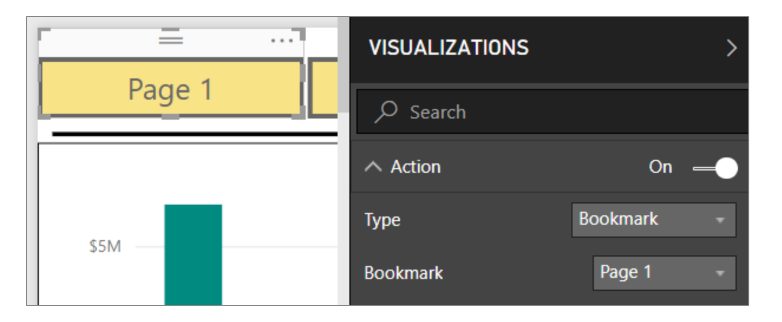
- Buttons can be added to report pages to apply a bookmark
  - Button can be create with icon and/or text





# **Button Action Used to Apply Bookmark**

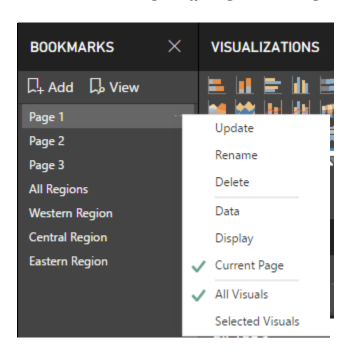
- Button action can apply a bookmark
  - Button responds to standard click in Power BI Service
  - Button requires CONTROL + click in Power BI Desktop

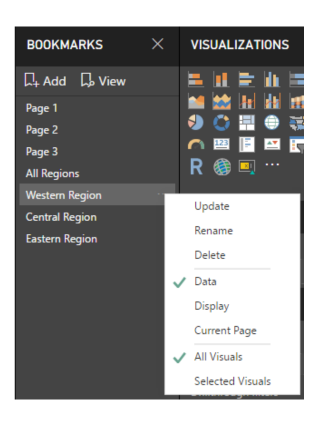




#### **Bookmarks Types**

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









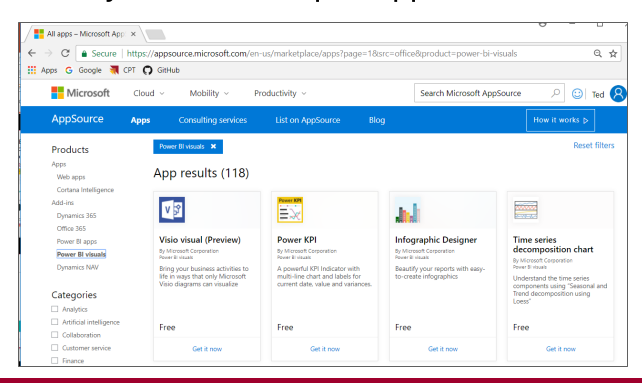
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#### **Custom Visuals for Power BI**

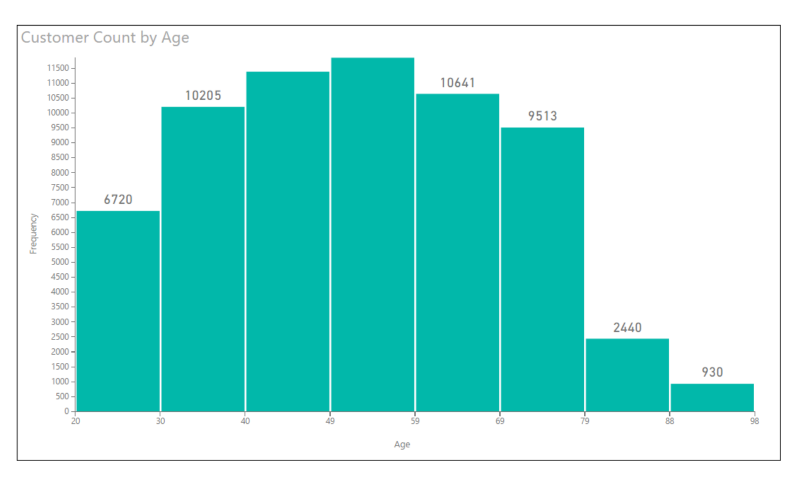
- Power BI Framework for Visuals is Extensible
  - Developers can extend Power BI with Custom Visuals
  - Microsoft Hosts gallery of custom visuals
  - Gallery located at https://appsource.microsoft.com





# **Histogram**

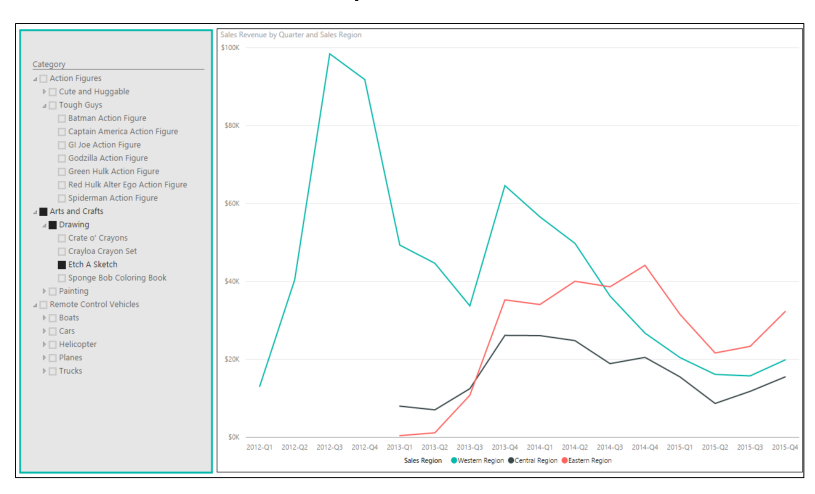
# Custom Visual Example 1





# **Hierarchy Slicer**

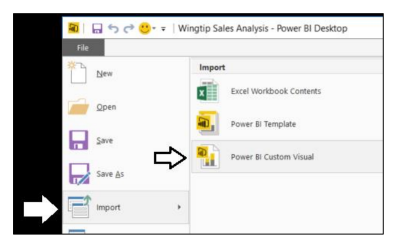
#### Custom Visual Example 2



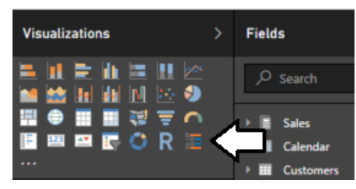


# **Importing a Custom Visual**

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



After import, Custom Visual appears in Visualizations list





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#### 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





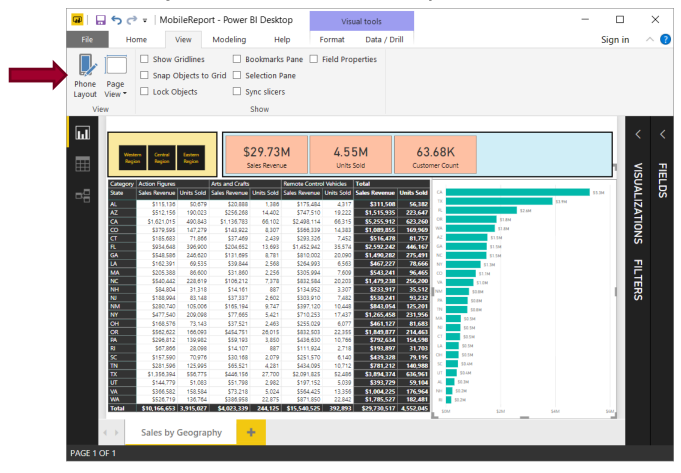
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### **Designing Reports for Mobile Devices**

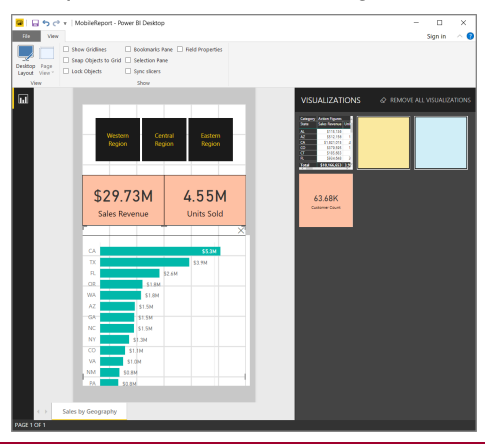
- Many reports will not render properly on mobile devices
  - Phone Layout used to create separate version for mobile devices





# **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





## 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



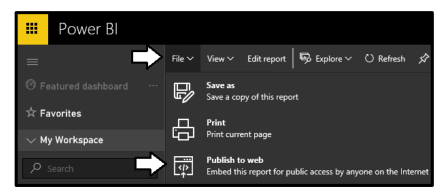


Published articles added to a specific workspace

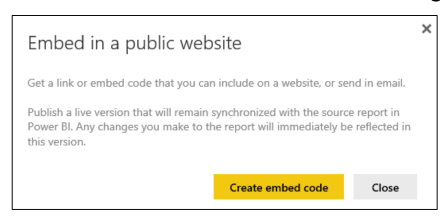


#### **Publish to Web**

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



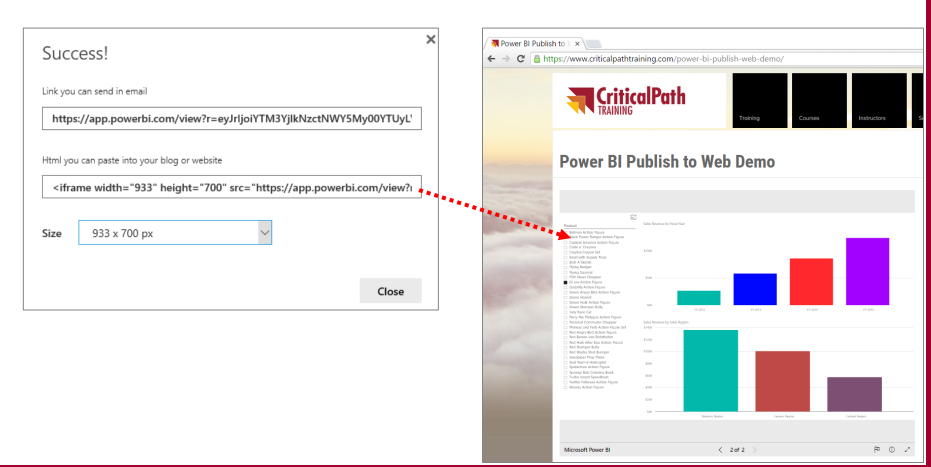
Publish to Web command used to generate embed codes

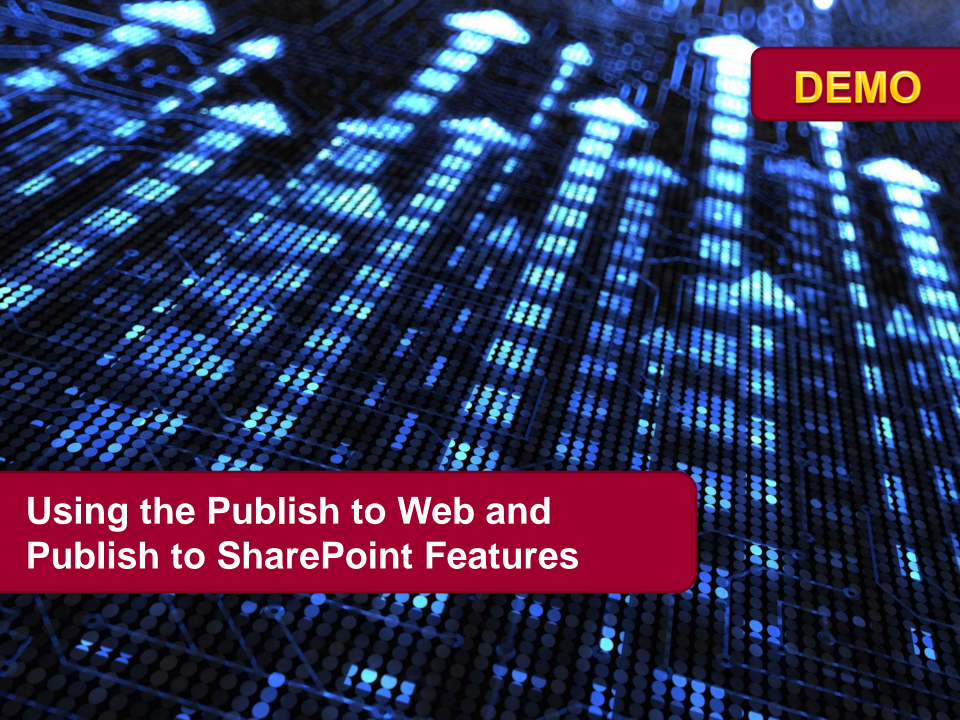




## **Generating Embed Codes**

- 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





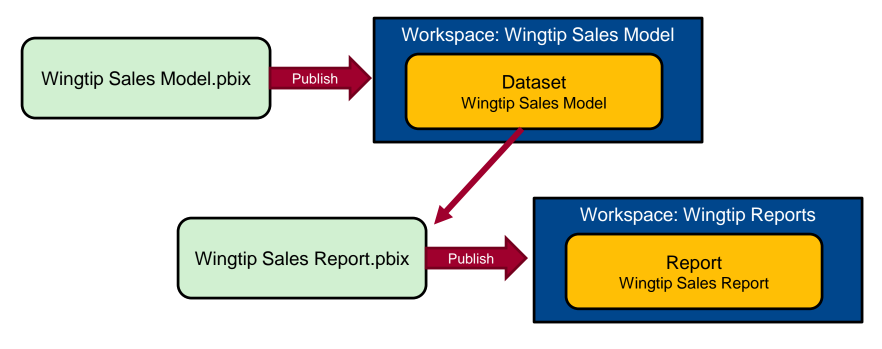
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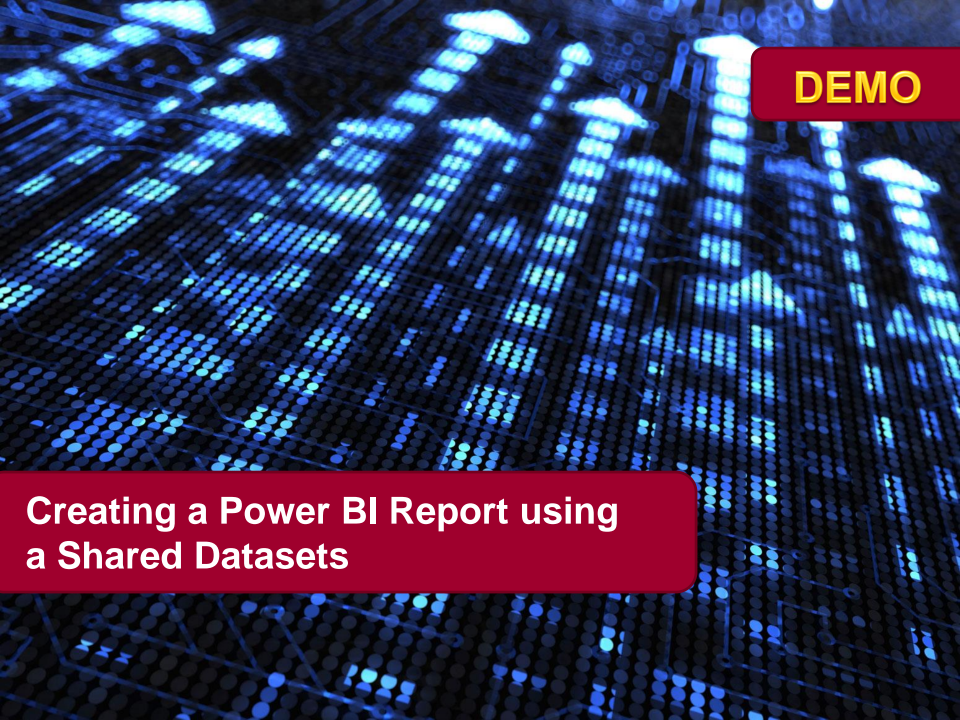


## **Creating Reports using Shared Datasets**

- Datasets can be shared across workspaces
  - Makes it possible to separate datasets from reports
  - One team can build and publish datasets
  - Other teams can build reports on those datasets







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