Lab 6 Advanced Data Visualization

Time: 30 min

Objectives

The Vice President of Sales for Power Cycles has requested that you create a dashboard that summarizes the company's performance for 2019. it should also be intuitive with a focus on gleaning insight into product sales in relation to location and product types.

Design elements required.

- 1. Multi-card headliner showing Total Sales, Sales Target, Variance, Variance%
- 2. Create a decomposition tree visual that will provide an analysis of key sales drivers with the following fields

Explain By

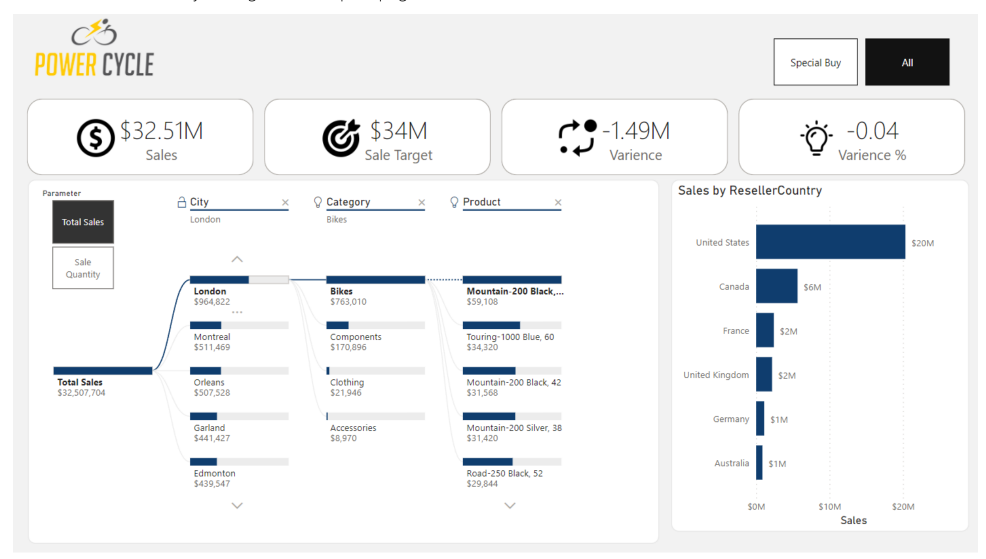
- a. City
- b. Category
- c. Product

Analyze By

Create a field parameter for Total Sales and Quantity so that the report users can toggle between the two measures

- 3. Create a Clustered Bar chart visual that shows sales by reseller country with a hierarchy of country and state
- 4. Create a custom tooltip page using a table and card visual showing the total sales and the top 10 resellers and their sales
- 5. Create a bookmark that highlights the key marketing months of May, June, August and September and label the bookmark as "special buy" Then create another bookmark to return to the normal view labeling it "All"

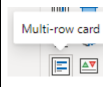
6. Add the Power Cycle Logo to the report page

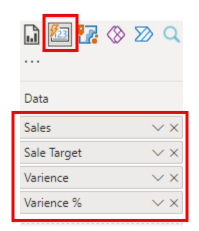


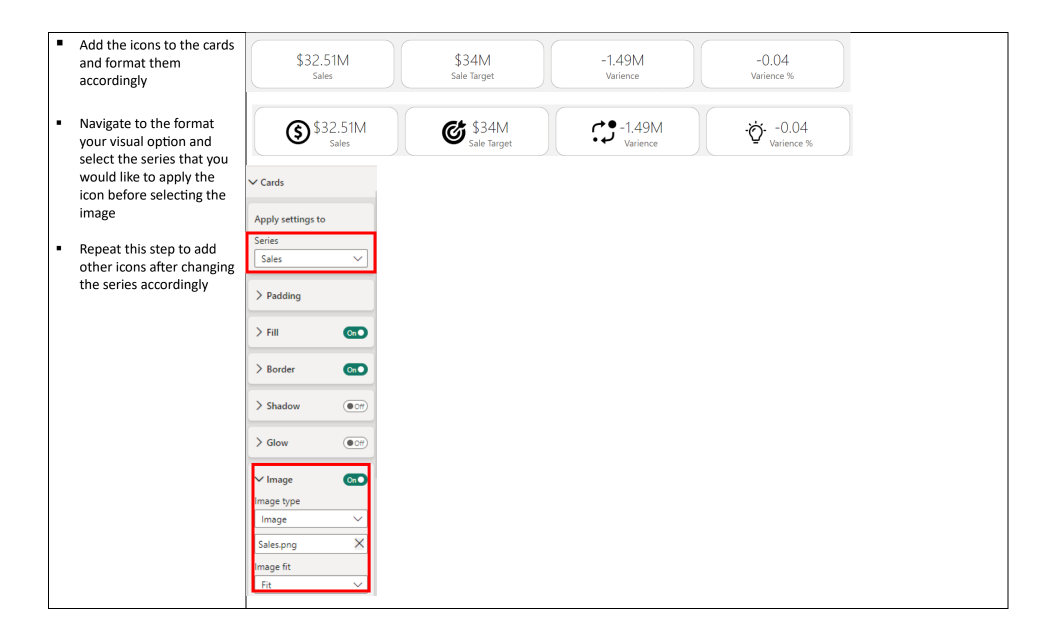
Lab Steps

1. Multi-card Headliner

- Select the card visual from the visualization panel and place the following measures into the field section
- **Please note that if your current version of Power BI desktop does not have the updated card visual you can use the Multi-row visual instead however icons will not work in this visual.







2. Create a
Decomposition tree to
analyze key product
sales drivers.

Select the decomposition visual in the visualization panel

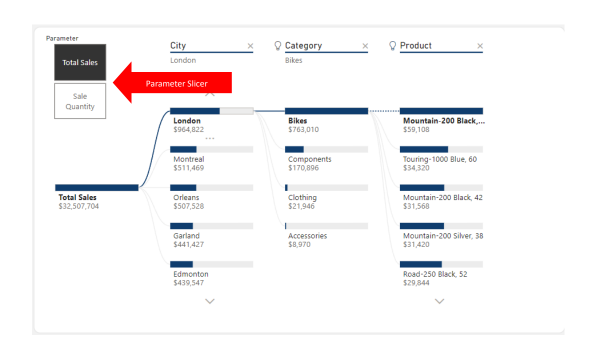


Explain By Input

- City
- Category
- Product

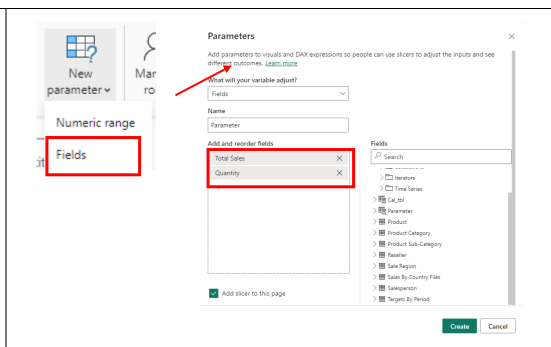
Analyze By Input

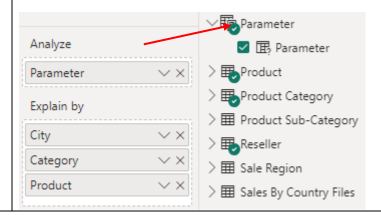
 Use the Total Sales and Quantity parameters created in the next step



- Create a Field Parameter to include the Total Sales and Sales Quantity
- From the modelling tab select New parameter -> Fields
- Add the Total sales and Quantity measure to the field list
- Add the slice to the report

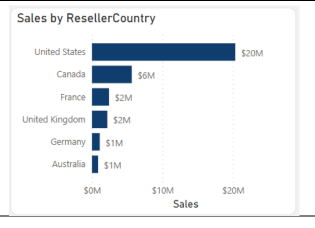
 Add the new parameter field from the data view into the Analyze input of the decomposition tree visual

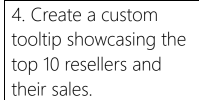




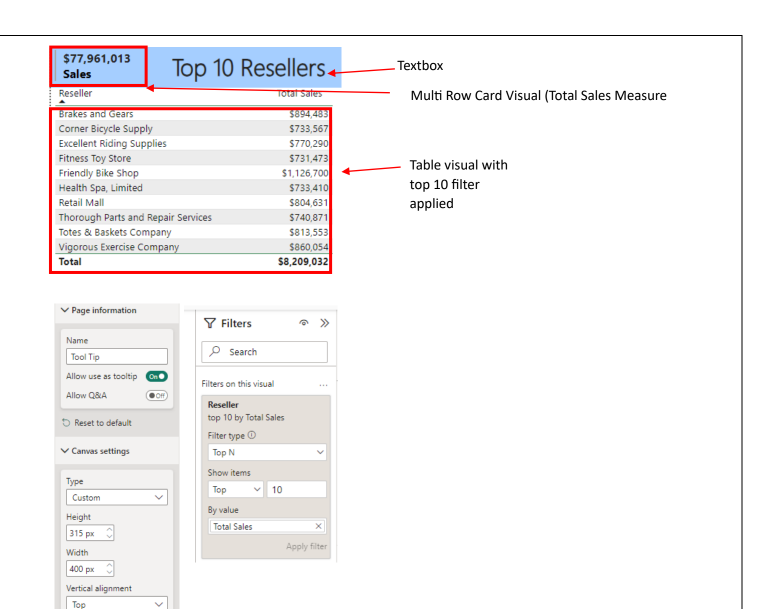
3. Create a Clustered
Bar chart visual that
shows sales by reseller
country with a
hierarchy of country
and state

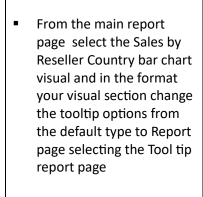




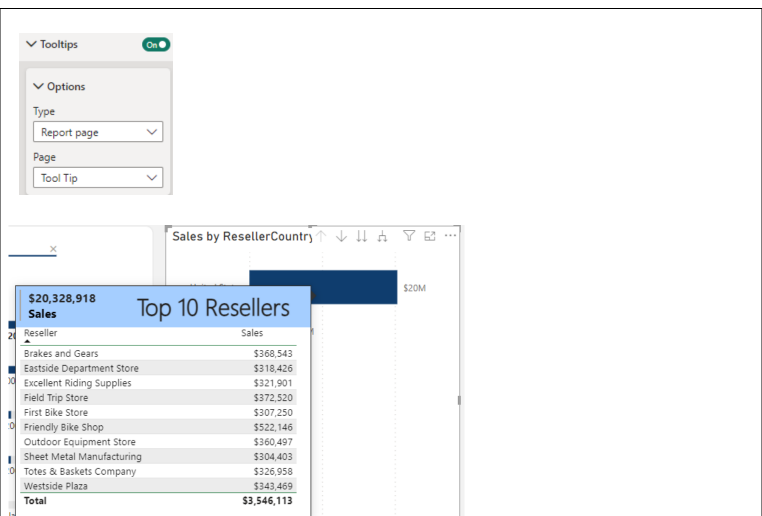


- Create a new page titled Tooltip
- You will need to use a table visual with the Reseller and Total Sales measure added
- Add a Multi Row card visual and add the total sales measure
- From the visualization section in the page information toggle the "Allow use as tooltip" to on
- Change the canvas setting type to custom with the height set to 315px and the Width to 400px





 When you hover on the Reseller Country you will now see the custom tooltip in context to the bar



\$20M

\$0M

\$10M

