

EXP-9 • Last saved: Today at 12:42 PM

**Navigator**

Display Options

- Revenue.xlsx [2]
- SalesTable
- Salestable**

Date	Year	Month	Customer Age	Customer Gender	Count
19-02-2016	2016	February	29	F	Ur
20-02-2016	2016	February	29	F	Ur
27-02-2016	2016	February	29	F	Ur
12-03-2016	2016	March	29	F	Ur
12-03-2016	2016	March	29	F	Ur
08-04-2016	2016	April	29	F	Ur
17-04-2016	2016	April	29	F	Ur
17-04-2016	2016	April	29	F	Ur
23-06-2016	2016	June	29	F	Ur
24-06-2016	2016	June	29	F	Ur
01-07-2016	2016	July	29	F	Ur
22-07-2016	2016	July	29	F	Ur
22-07-2016	2016	July	29	F	Ur
18-08-2015	2015	August	29	F	Ur
30-08-2015	2015	August	29	F	Ur
17-09-2015	2015	September	29	F	Ur
17-09-2015	2015	September	29	F	Ur
17-09-2015	2015	September	29	F	Ur
24-09-2015	2015	September	29	F	Ur
24-09-2015	2015	September	29	F	Ur
07-10-2015	2015	October	29	F	Ur

Load Transform Data Cancel

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EXP-9

**Home** Transform Add Column View Tools Help

Queries [2]

SalesTable (2)

**Salestable**

Date Year Month Customer Age Customer Gender Country State

Date	Year	Month	Customer Age	Customer Gender	Country	State	
19-02-2016	2016	February	29	F	United States	Washington	
20-02-2016	2016	February	29	F	United States	Washington	
27-02-2016	2016	February	29	F	United States	Washington	
12-03-2016	2016	March	29	F	United States	Washington	
12-03-2016	2016	March	29	F	United States	Washington	
08-04-2016	2016	April	29	F	United States	Washington	
17-04-2016	2016	April	29	F	United States	Washington	
17-04-2016	2016	April	29	F	United States	Washington	
23-06-2016	2016	June	29	F	United States	Washington	
24-06-2016	2016	June	29	F	United States	Washington	
01-07-2016	2016	July	29	F	United States	Washington	
22-07-2016	2016	July	29	F	United States	Washington	
22-07-2016	2016	July	29	F	United States	Washington	
18-08-2015	2015	August	29	F	United States	Washington	
30-08-2015	2015	August	29	F	United States	Washington	
17-09-2015	2015	September	29	F	United States	Washington	
17-09-2015	2015	September	29	F	United States	Washington	
17-09-2015	2015	September	29	F	United States	Washington	
24-09-2015	2015	September	29	F	United States	Washington	
24-09-2015	2015	September	29	F	United States	Washington	
07-10-2015	2015	October	29	F	United States	Washington	
29	2010-2015	2015	October	29	F	United States	Washington

14 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows PREVIEW DOWNLOADED AT 12:44

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**Home** Insert Modeling View Optimize Help Format Data / Drill

Clipboard Data Sources Recent sources Queries Transform Refresh data New visual Text box More Calculations

**Filters** **Visualizations** **Data**

Build visual

Filters on this visual

Revenue is (All)

State is (All)

Add data fields here

Filters on this page

Add data fields here

Location State

Legend Revenue

Latitude

Longitude

Bubble size

Add data fields here

Toolips

Search

Sensitivity Publish Prep data for Copilot AI

Properties Name Salestable All Properties

Applied Steps Source Navigation Promoted Headers Changed Type

**State and Revenue**

Revenue: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

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The screenshot shows a Microsoft Power BI interface with a map visualization titled "State and Revenue". The map displays the United States, Canada, and parts of Europe, color-coded by revenue. A legend at the bottom indicates revenue levels from \$1 to \$27. The "Format" tab is selected in the ribbon. The "Visualizations" pane on the right shows filters for "Revenue" (is All), "State" (is All), and "Legend" (On). The "Data" pane lists fields from "SalesTable": Cost, Country, Customer Age, Customer Gend..., Date, Month, Product Category, Quantity, Revenue, State, Sub Category, Unit Cost, Unit Price, and Year.

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File Home Insert Modeling View Optimize Help Format Data / Drill

Cut Copy Format painter Clipboard

Get data + Excel workbook catalog + OneLake SQL Server data Enter Diverse recent sources + Transform Refresh data + Queries New visual Test box insert More visuals + New visual calculation + New measure Quick Calculations

Sensitivity Share Prep data for Copilot AI Copilot

Sum of Revenue by Month

3.0M  
2.5M  
2.0M  
1.5M  
1.0M  
0.5M  
0.0M

June May April March December February January November October September July

Month Sum of Revenue

2.68M 2.63M 2.0M 2.14M 2.12M 1.99M 1.95M 1.44M 1.28M 1.30M 1.28M

Visual General

Line

Line style Solid Join type Round Width 5 px Interpolation type Linear

Color

Reset to default

Date

Month Product Category Quantity Revenue

Customer Age Customer Gen...  
Country State Sub Category Unit Cost Unit Price Year

Filters on this visual

Month is (All)

Sum of Revenue is (All)

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Shade area

Markers

Data labels

Search

Format visual

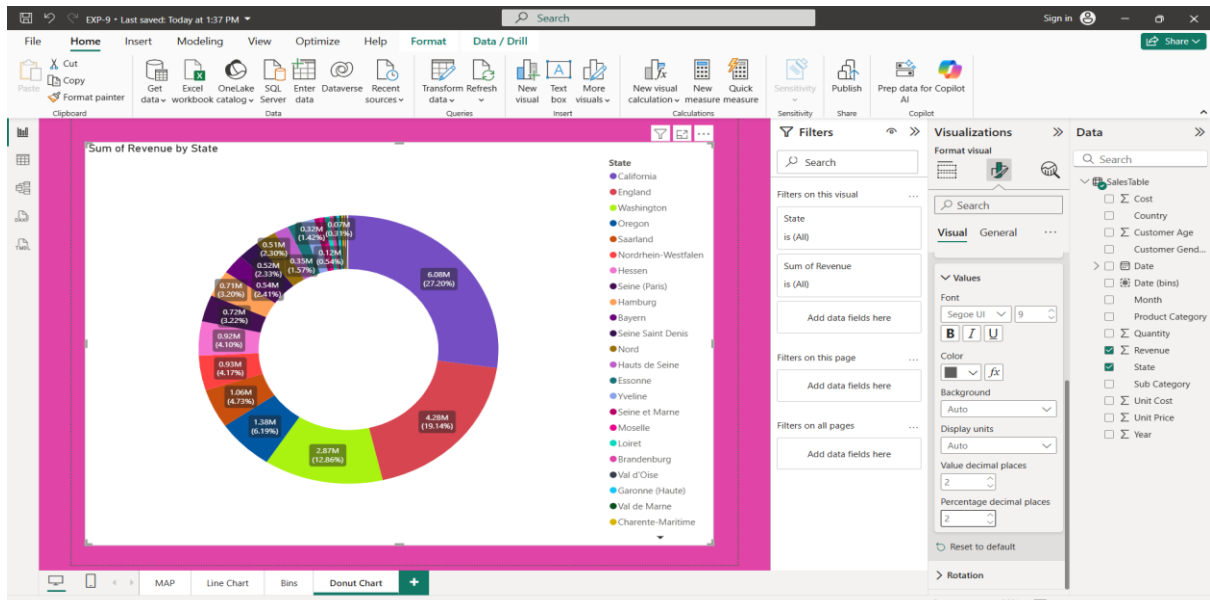
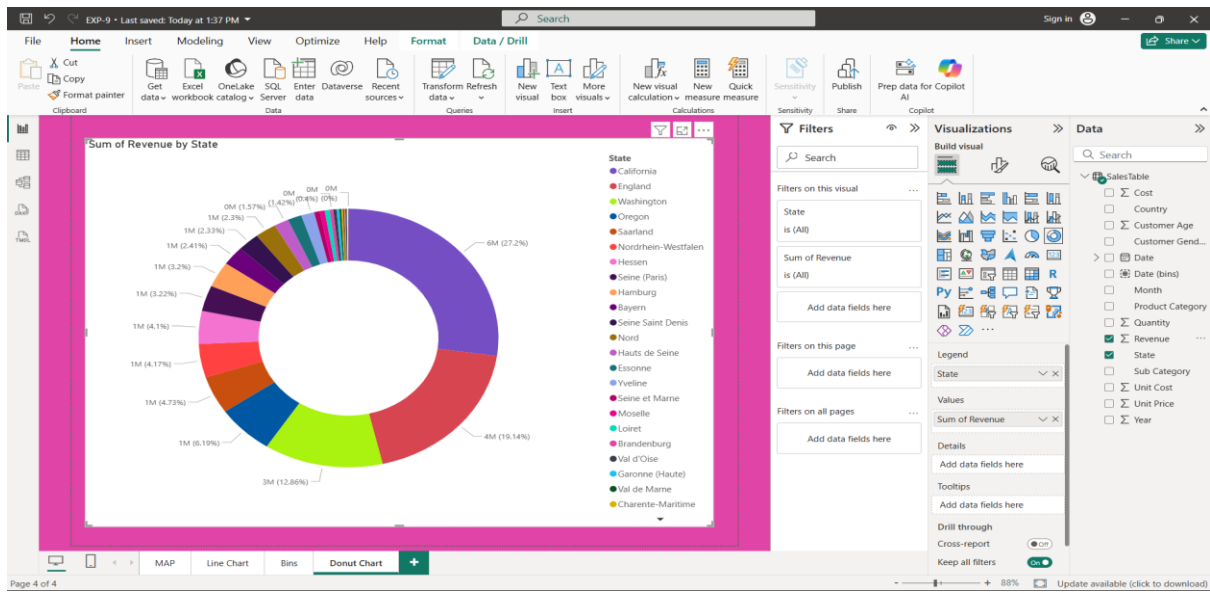
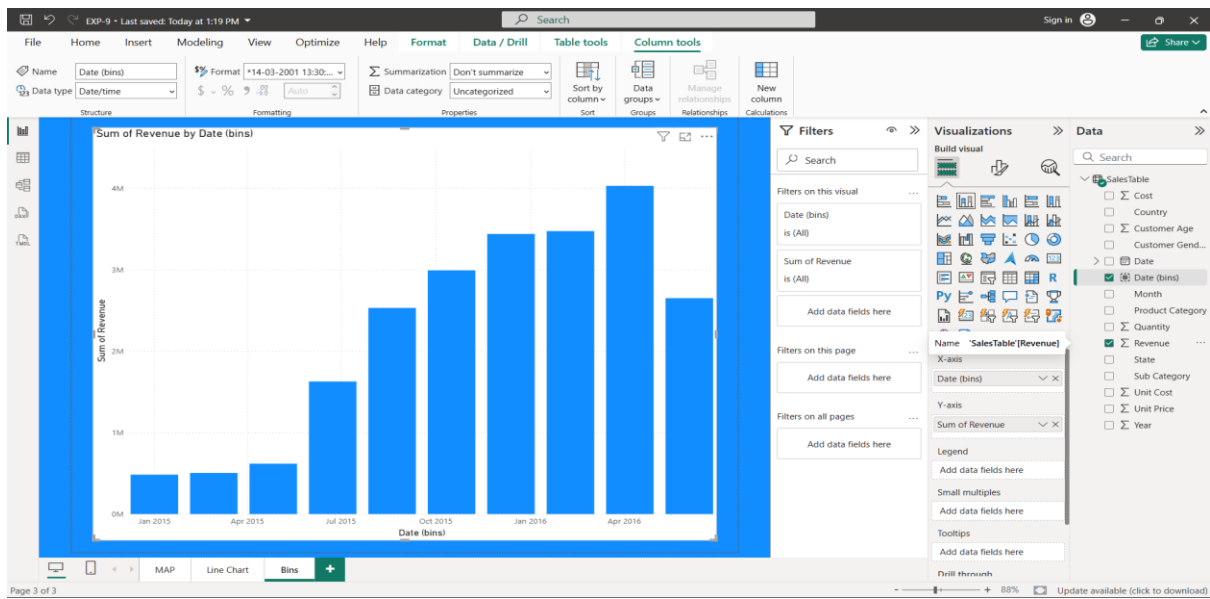
Visualizations

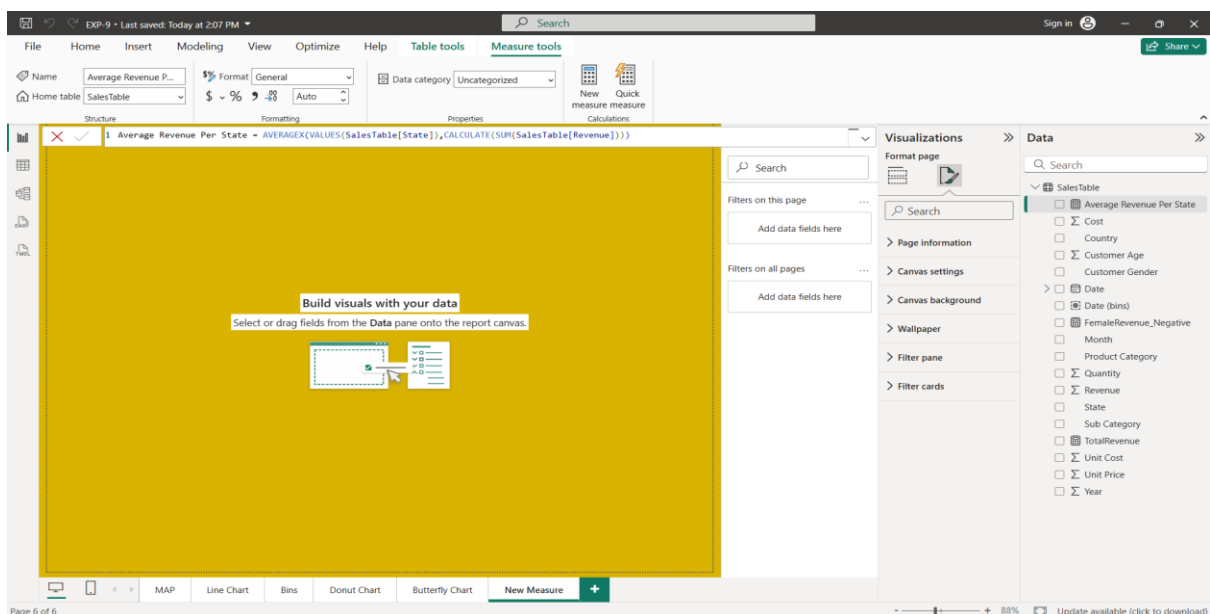
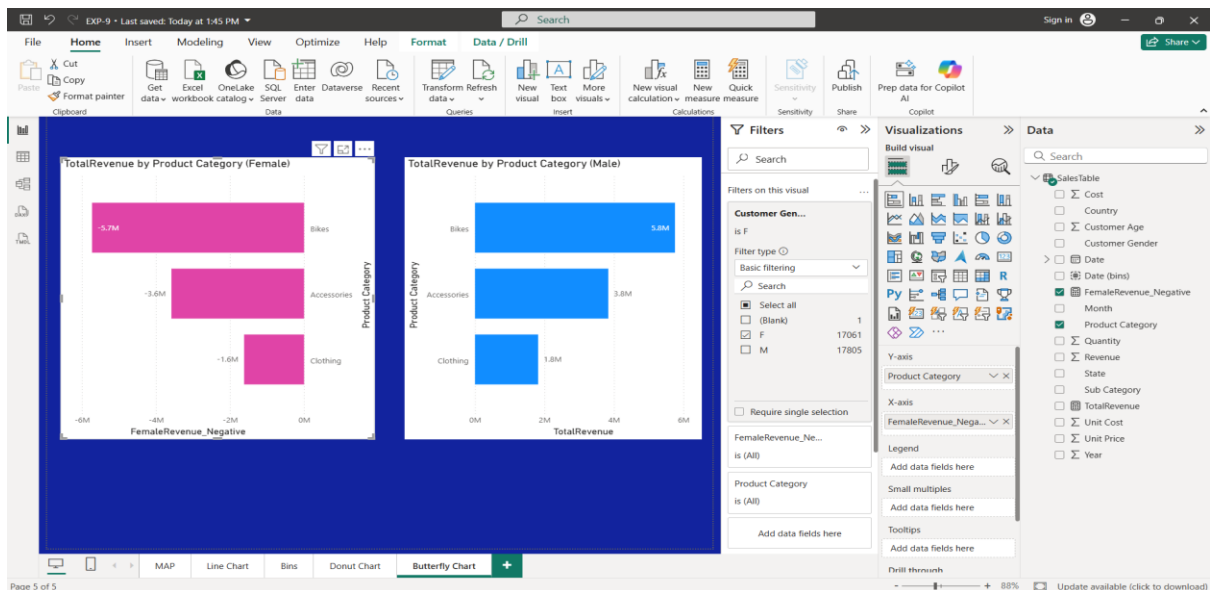
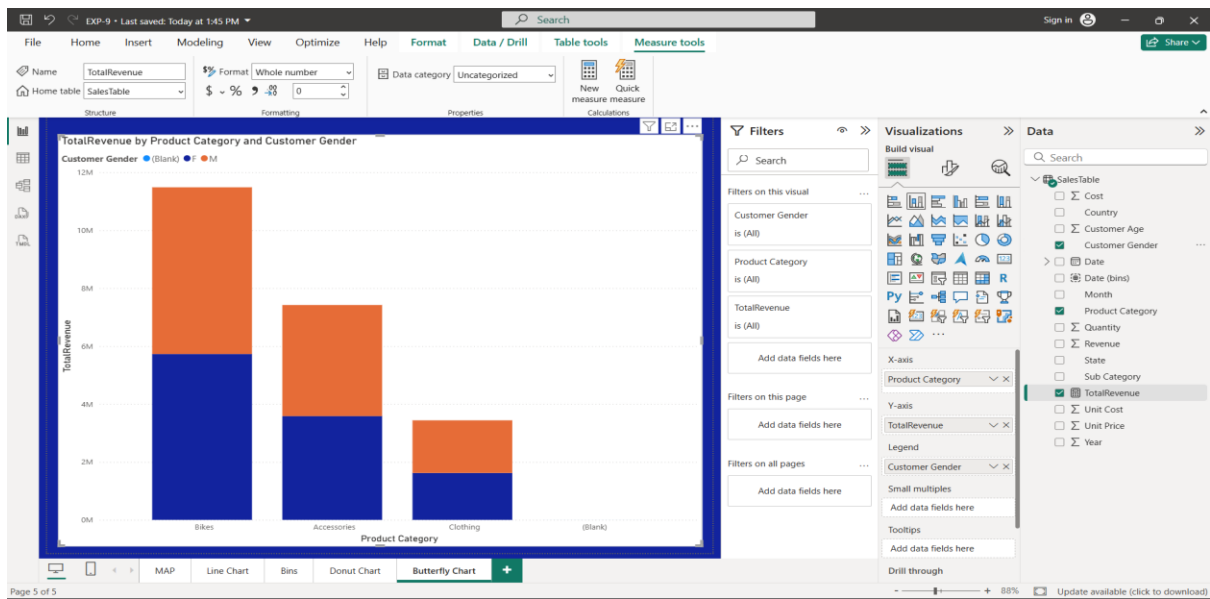
Data

Search

Share

The screenshot shows the Microsoft Power BI desktop interface. The main workspace is blue and contains a 'Build visual' placeholder. A 'Groups' dialog box is open in the center, prompting the user to define a group for the 'Date' field. The 'Group type' is set to 'Bin', and the 'Min value' is '01 January 2015'. The 'Binning splits numeric or date/time data into equally sized groups. Enter bin size.' section is visible, with 'Bin size' set to '10 Days'. The 'OK' and 'Cancel' buttons are at the bottom right of the dialog. On the left, the ribbon menu is visible with 'File', 'Home', 'Insert', 'Modeling', 'View', 'Optimize', and 'Help' tabs. The 'Home' tab is selected. The 'Clipboard' pane is open, showing recent items like 'Get data', 'Excel', 'OneLake', 'SQL', 'Enter data', 'Recent', 'Transform/Refresh', 'New', 'Text', 'More', 'More visual', 'New', 'Quick', 'Connections', 'Publish', 'Prep data for Copilot AI', and 'Copilot'. The 'Visualizations' pane on the right lists various chart types such as Bar, Line, Map, Gauge, and Radar. The 'Data' pane on the far right shows a hierarchical tree view of data fields under 'SalesTable', including 'Cost', 'Country', 'Customer Age', 'Customer Gender', 'Date', 'Month', 'Product Category', 'Quantity', 'Revenue', 'State', 'Sub Category', 'Unit Cost', 'Unit Price', and 'Year'. The 'Fields here' and 'Available fields here' sections are also visible.





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**Column tools**

Name: ProfitabilityStatus  
Data type: Whole number  
Format: \$ v % Auto  
Summarization: Sum  
Data category: Uncategorized

**Properties**

Structure: Sort by column, Data groups, Manage relationships, New column, Calculations

**Visualizations**

Format page, Page information, Canvas settings, Canvas background, Wallpaper, Filter pane, Filter cards

**Data**

SalesTable: Average Revenue Per State, Cost, Country, Customer Age, Customer Gender, Date, Date (bins), FemaleRevenue\_Negative, Month, Product Category, Quantity, Revenue, State, Sub Category, TotalRevenue, Unit Cost, Unit Price, Year

**Build visuals with your data**

Select or drag fields from the Data pane onto the report canvas.

MAP, Line Chart, Bins, Donut Chart, Butterfly Chart, New Measure, +

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**Format**

Cut, Copy, Paste, Format painter, Get data, OneLake, SQL Server Data, Enter Data, Dataverse, Recent sources, Transform Refresh data, Queries, New visual, Text box, More visual, New calculation, New measure, Quick measure, Sensitivity, Publish, Prep data for Copilot AI, Copilot

**Filters**

Average Revenue Per State is (All), ProfitabilityStatus is (All), State is (All)

**Visualizations**

Build visual, Filters on this visual, Filters on this page, Filters on all pages, Add data fields here, Drill through, Cross-report, Keep all filters, Add drill-through fields here

**Data**

SalesTable: Average Revenue Per State, Cost, Country, Customer Age, Customer Gender, Date, Date (bins), FemaleRevenue\_Negative, Month, Product Category, Quantity, Revenue, State, Sub Category, TotalRevenue, Unit Cost, Unit Price, Year

State	Average Revenue Per State	ProfitabilityStatus
Alabama	642.00	Non-Profitable
Alabama	59.00	Non-Profitable
Arizona	1,155.00	Profitable
Arizona	71.00	Non-Profitable
Arizona	1,949.00	Profitable
Bayern	1,63,271.00	Non-Profitable
Bayern	3,74,137.00	Profitable
Brandenburg	20,497.00	Non-Profitable
Brandenburg	67,941.00	Non-Profitable
California	24,92,858.00	Non-Profitable
California	35,84,058.00	Profitable
Charente-Maritime	16,893.00	Non-Profitable
Charente-Maritime	20,874.00	Profitable
England	14,97,497.00	Non-Profitable
England	27,78,723.00	Profitable
Essonne	1,06,052.00	Non-Profitable
Florida	2,31,515.00	Profitable
Florida	1,653.00	Non-Profitable
Garonne (Haute)	1,908.00	Profitable
Garonne (Haute)	21,192.00	Non-Profitable
<b>Total</b>	<b>4,85,765.61</b>	

MAP, Line Chart, Bins, Donut Chart, Butterfly Chart, New Measure, +

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**Home**

Cut, Copy, Paste, Format painter, Get data, OneLake, SQL Server Data, Enter Data, Dataverse, Recent sources, Transform Refresh data, Queries, New visual, Text box, More visual, New calculation, New measure, Quick measure, Sensitivity, Publish, Prep data for Copilot AI, Copilot

**Visualizations**

State and Revenue, Sum of Revenue by Date (bins), Sum of Revenue by Month, TotalRevenue by Product Category (Female), TotalRevenue by Product Category (Male), Sum of Revenue by State

**Data**

SalesTable: Average Revenue Per State, Cost, Country, Customer Age, Customer Gender, Date, Date (bins), FemaleRevenue\_Negative, Month, Product Category, Quantity, Revenue, State, Sub Category, TotalRevenue, Unit Cost, Unit Price, Year

**Build visuals with your data**

Select or drag fields from the Data pane onto the report canvas.

MAP, Line Chart, Bins, Donut Chart, Butterfly Chart, New Measure, Dashboard, +

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