

EXP-9 - Last saved: Today at 12:42 PM

File Home Insert Modeling View Optimize Help

Navigator

Display Options

- Revenue.xlsx [2]
- SalesTable
- Salestable

Salestable

Preview downloaded on 06 November 2025

Date	Year	Month	Customer Age	Customer Gender	Count
19-02-2016	2016	February	29	F	1
20-02-2016	2016	February	29	F	1
27-02-2016	2016	February	29	F	1
12-03-2016	2016	March	29	F	1
12-03-2016	2016	March	29	F	1
08-04-2016	2016	April	29	F	1
17-04-2016	2016	April	29	F	1
17-04-2016	2016	April	29	F	1
22-06-2016	2018	June	29	F	1
24-06-2016	2016	June	29	F	1
01-07-2016	2018	July	29	F	1
22-07-2016	2016	July	29	F	1
22-07-2016	2016	July	29	F	1
18-08-2015	2015	August	29	F	1
30-08-2015	2015	August	29	F	1
17-09-2015	2015	September	29	F	1
17-09-2015	2015	September	29	F	1
17-09-2015	2015	September	29	F	1
24-09-2015	2015	September	29	F	1
24-09-2015	2015	September	29	F	1
07-10-2015	2015	October	29	F	1

Visualizations

Build visual

Filters

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Add drill-through fields here

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EXP-9

Home Transform Add Column View Tools Help

Queries [2]

- SalesTable (2)
- Salestable

Table.TransformColumnTypes(#Promoted Headers,{"Date", type date}, {"Year", Int64.Type}, {"Month", type text}, {"Customer Age",

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
22-06-2016	2018	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
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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
07-10-2015	2015	October	29	F	United States	Washington
07-10-2015	2015	October	29	F	United States	Washington
07-10-2015	2015	October	29	F	United States	Washington
20-10-2015	2015	October	29	F	United States	Washington
20-10-2015	2015	October	29	F	United States	Washington
20-10-2015	2015	October	29	F	United States	Washington
20-10-2015	2015	October	29	F	United States	Washington

14 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

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State and Revenue

Revenue

State

Visualizations

Build visual

Filters

Search

Filters on this visual

Revenue

is (All)

State

is (All)

Add data fields here

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Location

State

Legend

Revenue

Latitude

Add data fields here

Longitude

Add data fields here

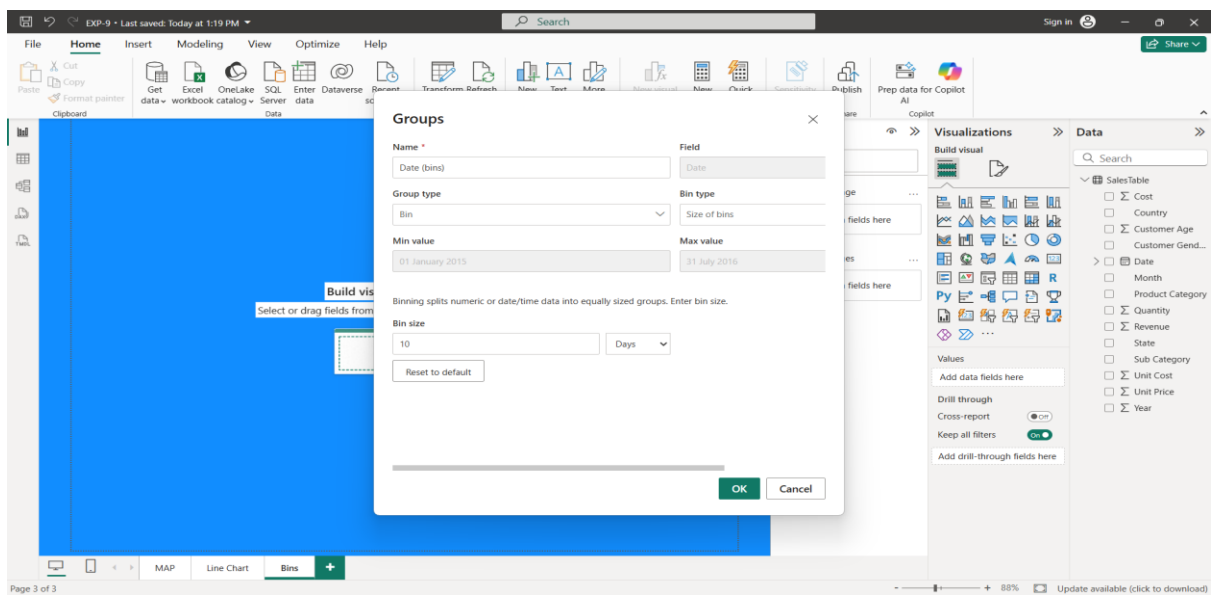
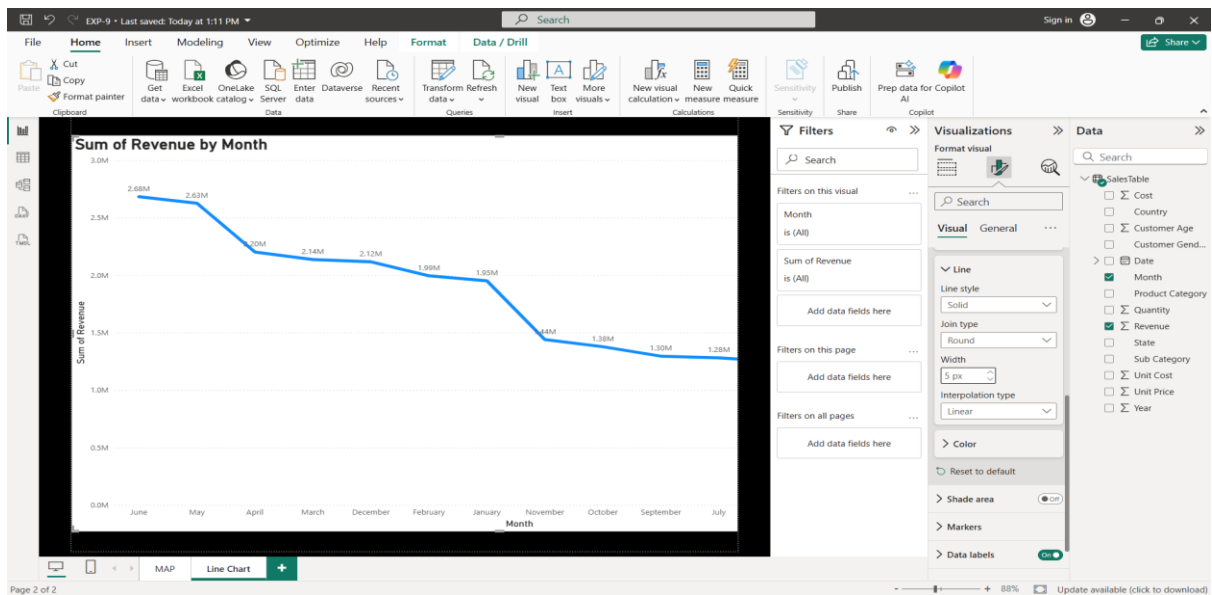
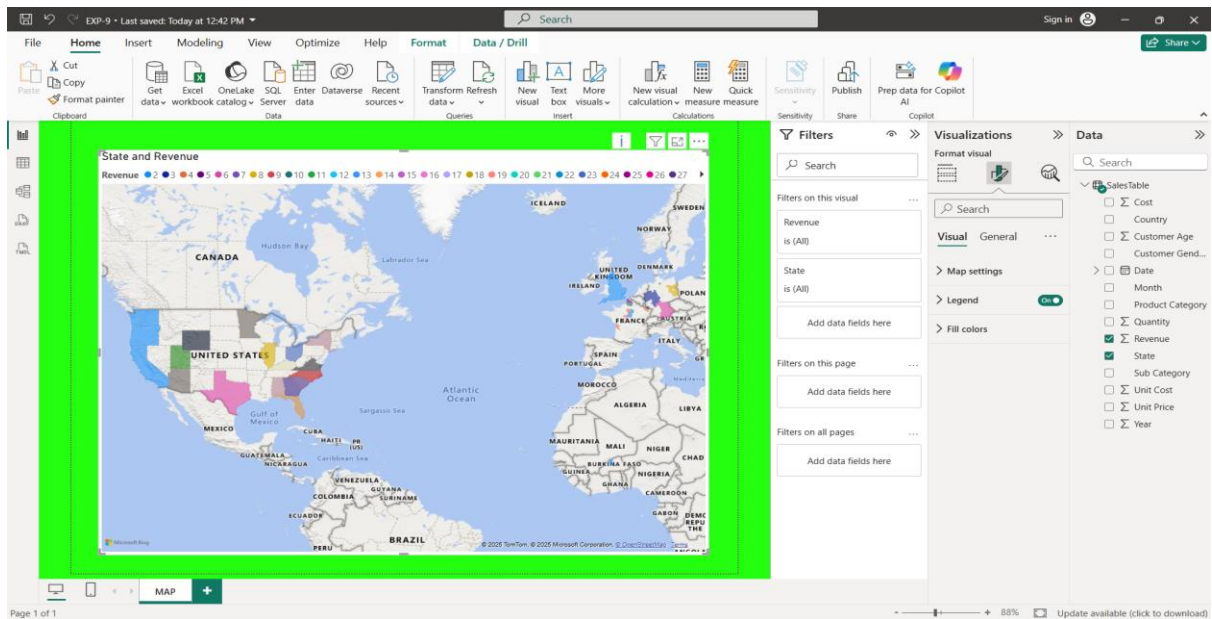
Bubble size

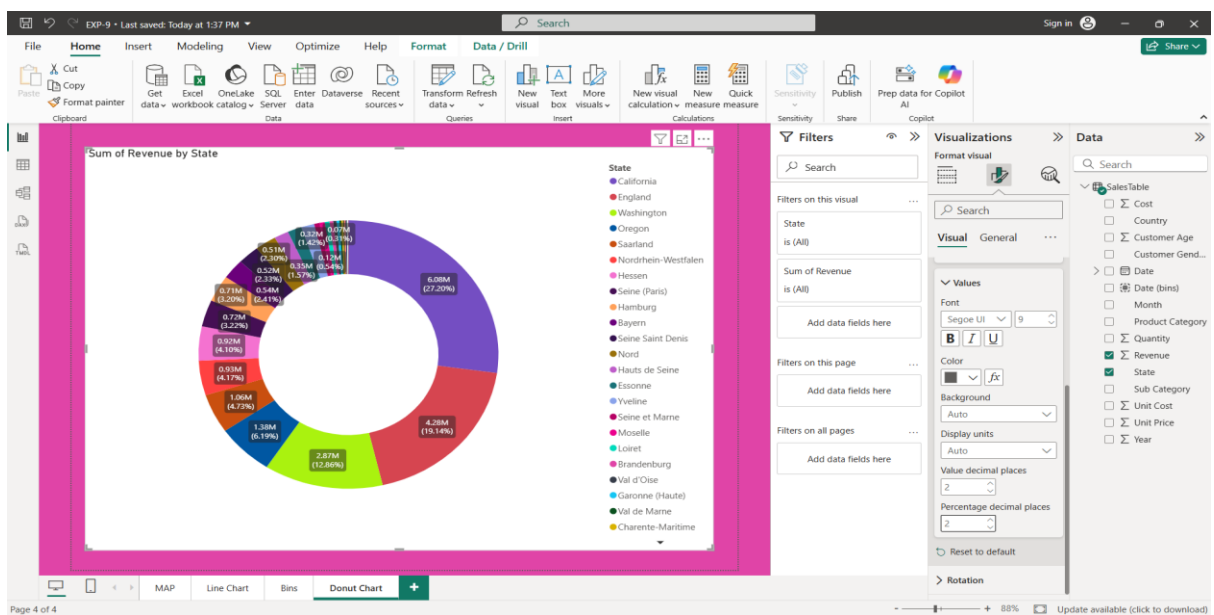
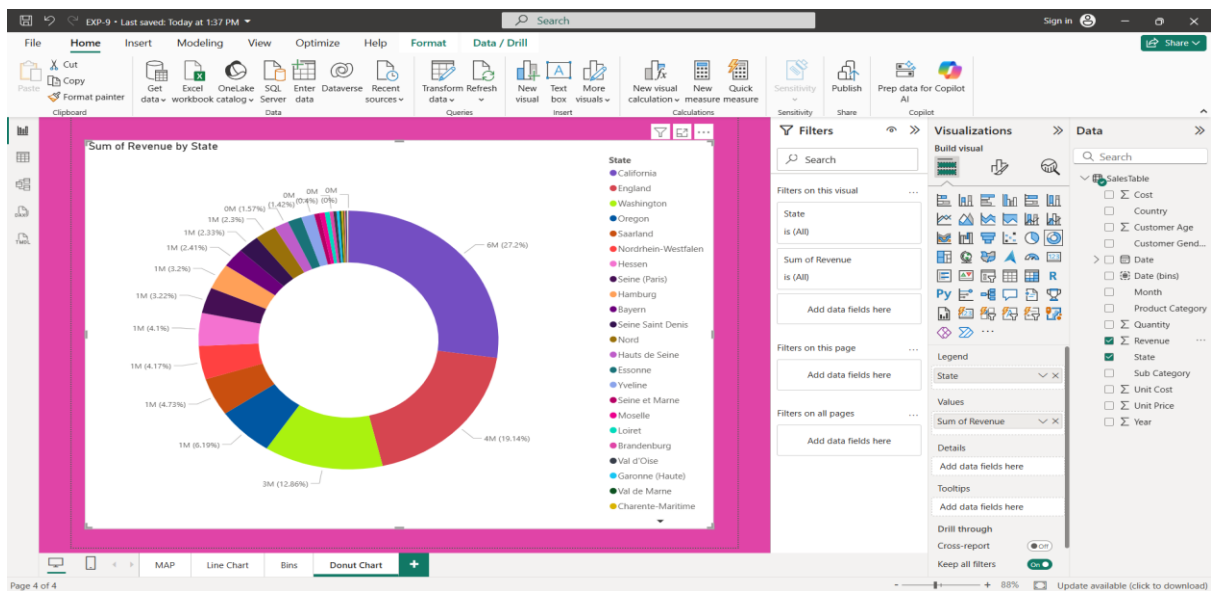
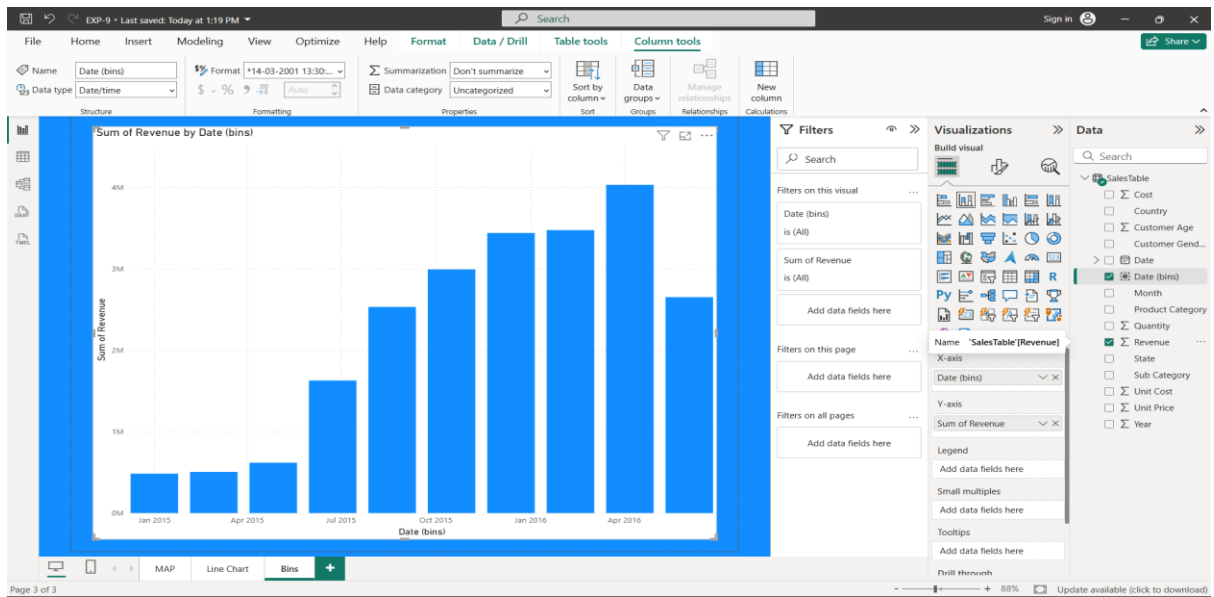
Add data fields here

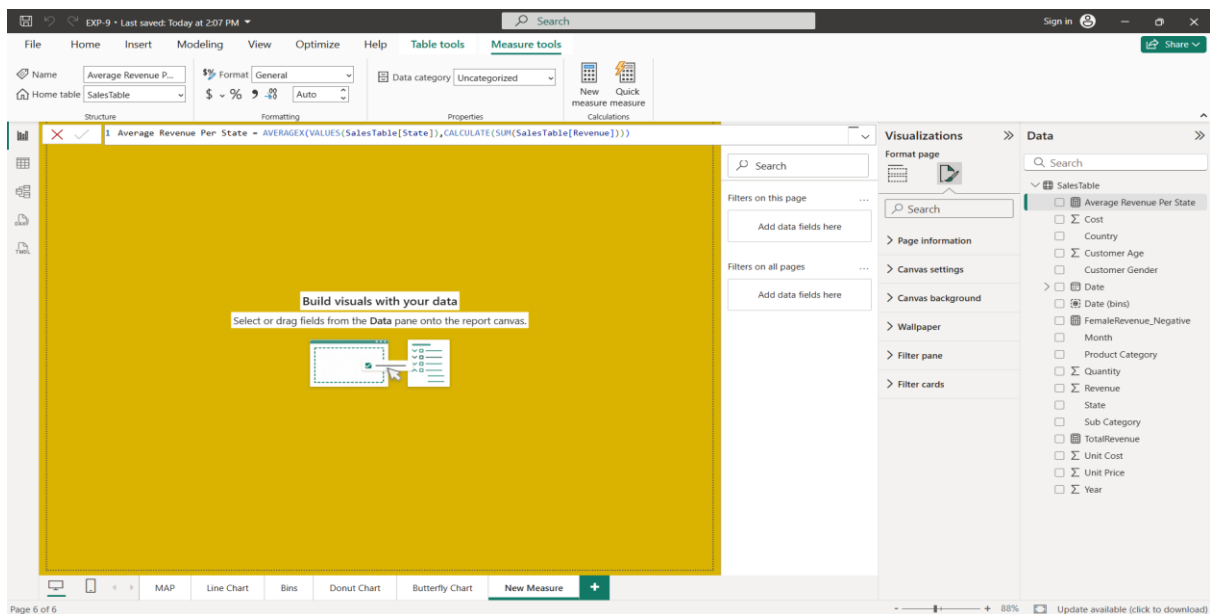
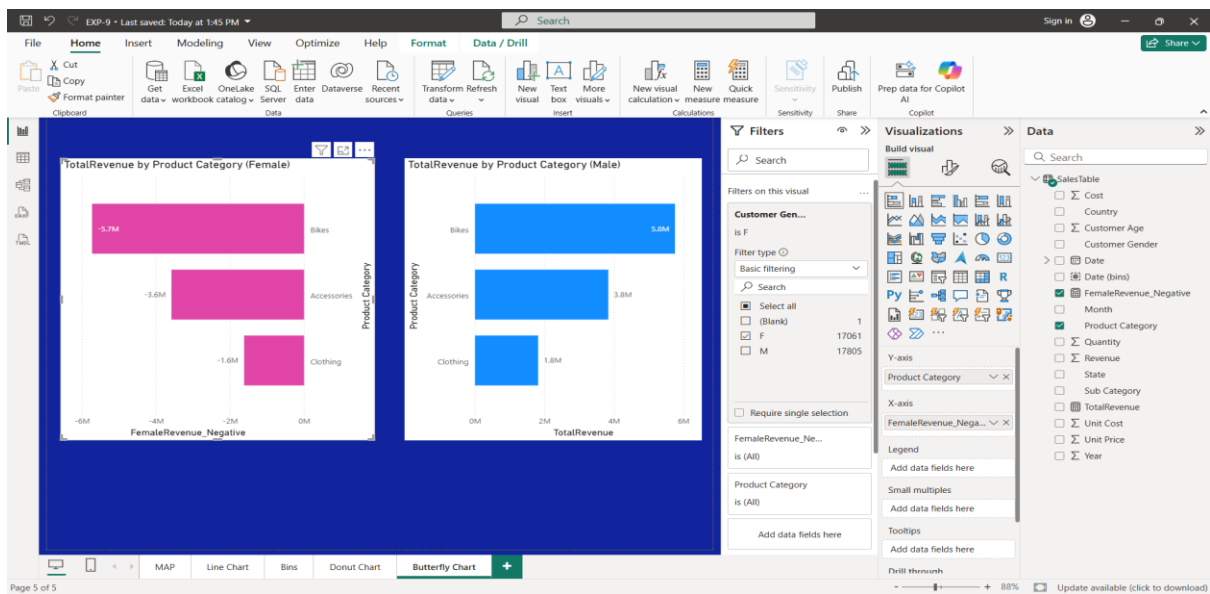
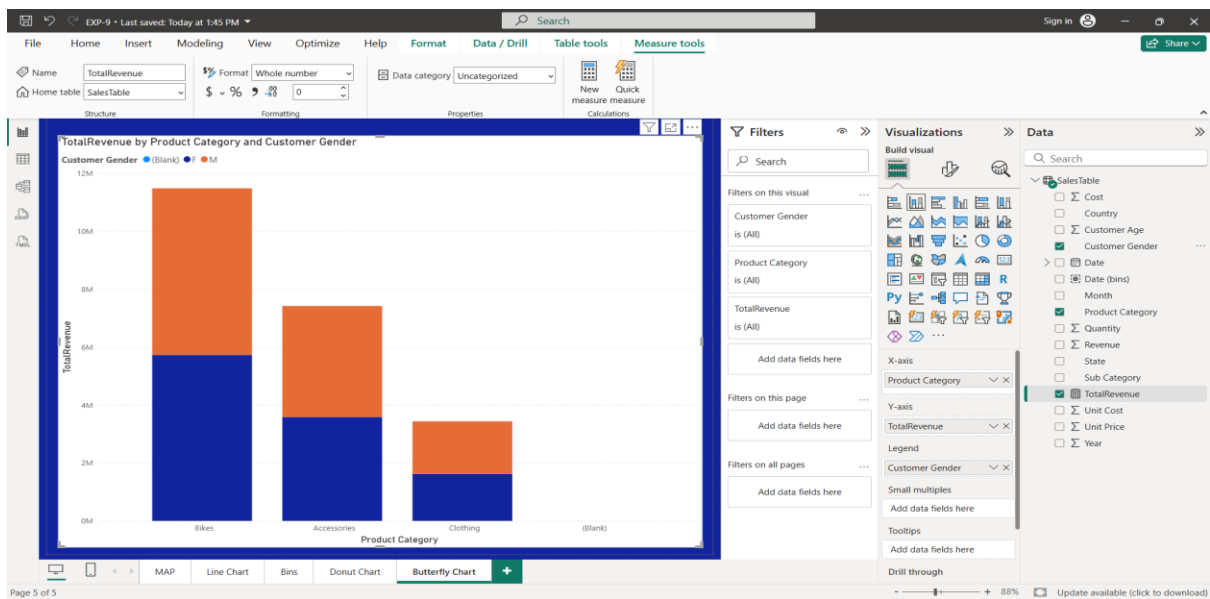
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File Home Insert Modeling View Optimize Help Table tools Column tools

Name Column Format \$ % Auto

Data type Whole number

Summarization Sum

Data category Uncategorized

Sort by column

Data groups

Manage relationships

New column

Calculations

1 ProfitabilityStatus =  
2 IF(SalesTable[Average Revenue Per State] > 1000,  
3 "Profitable",  
4 "Non-  
5 Profitable"  
6 )

Build visuals with your data  
Select or drag fields from the Data pane onto the report canvas.

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Format page

Search

Page information

Canvas settings

Canvas background

Wallpaper

Filter pane

Filter cards

Data

Search

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

MAP Line Chart Bins Donut Chart Butterfly Chart New Measure +

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Clipboard

Get data - workbook catalog - Data

Excel OneLake SQL Server Enter data Database Recent sources

Transform Refresh data

Queries

New visual Text box More visuals

New visual calculation

New measure measure

Quick

Sensitivity

Publish

Prep data for Copilot AI Copilot

Clipboard

State Average Revenue Per State ProfitabilityStatus

State	Average Revenue Per State	ProfitabilityStatus
Alabama	642.00	Non-Profitable
Alabama	59.00	Non-Profitable
Alabama	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	Profitable
California	24,92,858.00	Non-Profitable
California	35,84,058.00	Profitable
Charente-Maritime	16,993.00	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
Essonne	2,31,515.00	Profitable
Florida	1,653.00	Non-Profitable
Florida	1,908.00	Profitable
Florida	21,192.00	Non-Profitable
Total	4,85,765.61	

Filters

Filters on this visual

Average Revenue Per State is (All)

ProfitabilityStatus is (All)

State is (All)

Add data fields here

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Search

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

Columns

State

Average Revenue Per State

ProfitabilityStatus

Drill through

Cross-report

Keep all filters

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Get data - workbook catalog - Data

Excel OneLake SQL Server Enter data Database Recent sources

Transform Refresh data

Queries

New visual Text box More visuals

New visual calculation

New measure measure

Quick

Sensitivity

Publish

Prep data for Copilot AI Copilot

Clipboard

State and Revenue

Sum of Revenue by Date (bins)

Sum of Revenue by Month

Sum of Revenue by State

TotalRevenue by Product Category (Female)

TotalRevenue by Product Category (Male)

State

Average Revenue Per State

ProfitabilityStatus

California

England

Washington

Oregon

Saarlant

Nordrhein...

Filters

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Search

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

Columns

State

Average Revenue Per State

ProfitabilityStatus

Drill through

Cross-report

Keep all filters

Add drill-through fields here

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

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