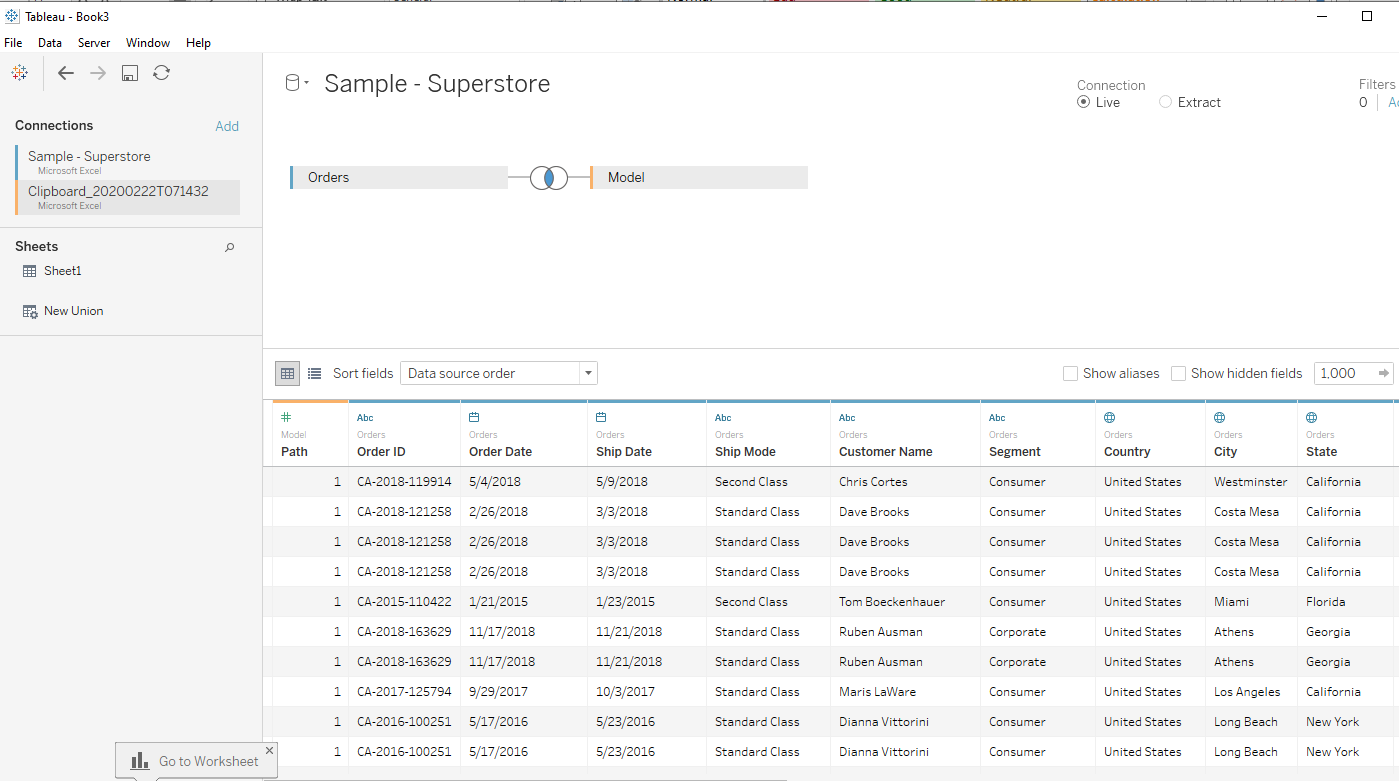
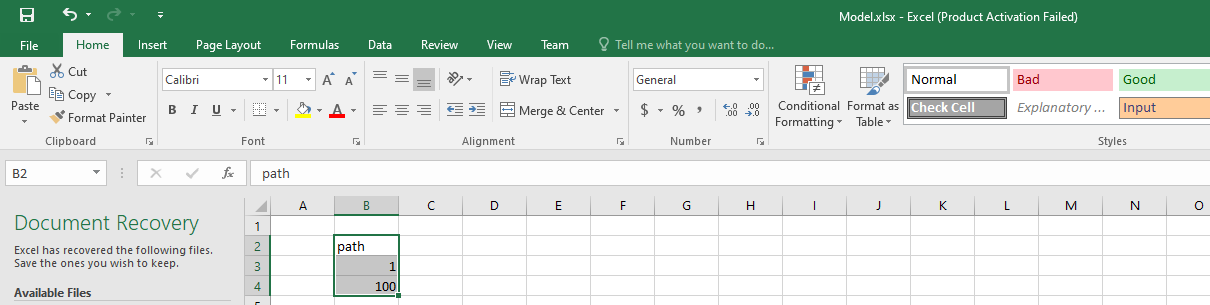
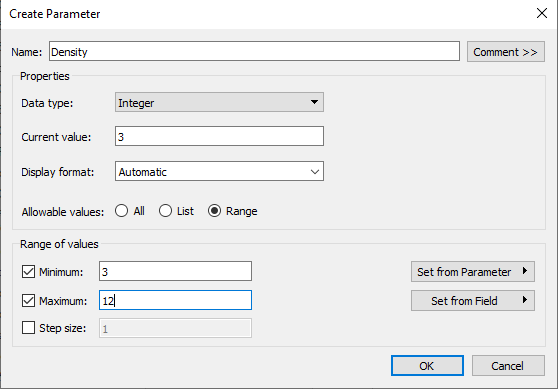
Shape Bar chart

Connect to the superstore data source and copy paste Model data and create a cross join using edit join feature.

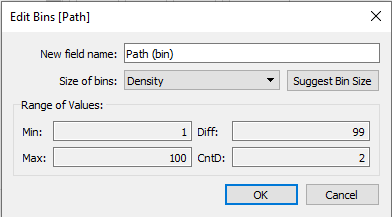




Create a new parameter



Create a bin for path and change the size of Density



Change the marks to color and drag path(bin) to the details shelf.

Create the following calculated fields

Index

(INDEX()-1)/100

TC\_sales

WINDOW\_SUM(SUM([Sales]))/2

TC\_total sales

WINDOW\_SUM(SUM([Sales]))/2

TC\_percentage of total sales

[TC\_sales]/[TC\_total sales]

Drag Sub-Category to the rows shelf and index to the columns shelf and change the compute using for the index to path(bin). Uncheck the show header.

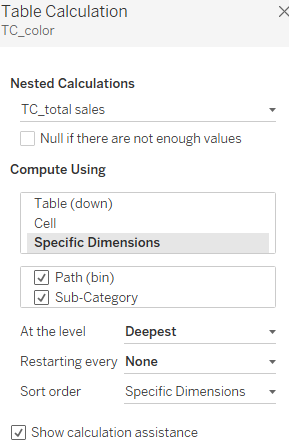
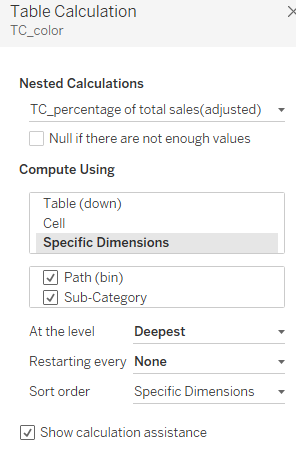
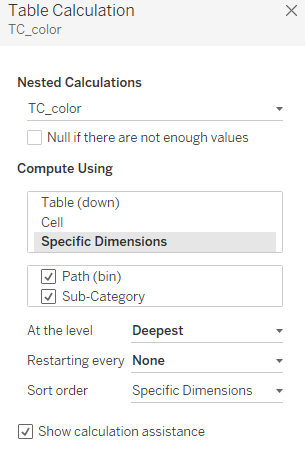
Create the calculated fields

TC\_percentage of total sales(adjusted)

[TC\_percentage of total sales]/WINDOW\_MAX([TC\_percentage of total sales])

TC\_color

IIF([index]/WINDOW\_MAX([index])<=[TC\_percentage of total sales(adjusted)],"Color","Empty")

Drag TC\_color to the color shelf and compute using path(bin) and edit the table calculation for To\_color as follows.

Then on the marks shelf change the TC\_color to shape and edit the shape and control click and drop the shape again to the color shelf and edit the color as desired.

Drag TC\_sales and TC\_percentage of sales on the columns shelf and change the type to discrete and format as desired.

The final chart

