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# College Name:- Vignan’s Nirula Institute of Technology and Science For Women

DATA SET: SAMPLE-SUPERSTORE.XLS

# TASK

Assignment-4

# Task 1:- Create one fixed and one exclude LOD expression.

Task 2: Create any 2 map visualizations using geographical data.

# Task 3: Create Top N and/or Dynamic dimension parameters and utilize those in your workbook.

Explain LOD Expression, Map Visualizations using geographical data and Top N, Dynamic dimension Parameters

LOD Expression :- **Level of Detail (LOD) expressions** are used to run complex queries involving many dimensions at the data source level instead of bringing all the data to Tableau interface.

Different types of LOD functions :- There are three types LOD functions:-

1. Fixed
2. Include
3. Exclude

Map Visualization using geographical data :-

Tableau is a tool for analyzing geographical data. It can automatically turn location data into interactive maps.

ZOOM Levels :- 16

In Map Visualization, Geographical fields are double click on the field the data pane and tableau will create a map using generated latitude and longitude fields.

Top N Parameter:-

Top N parameter uses a value selected by the user, where N is a value. The value can be static or controlled by a parameter.

Top N parameter is also known as Bottom N.

Tableau allows users to filter and display a certain percentage of their data.

Dynamic Dimension Parameters:-

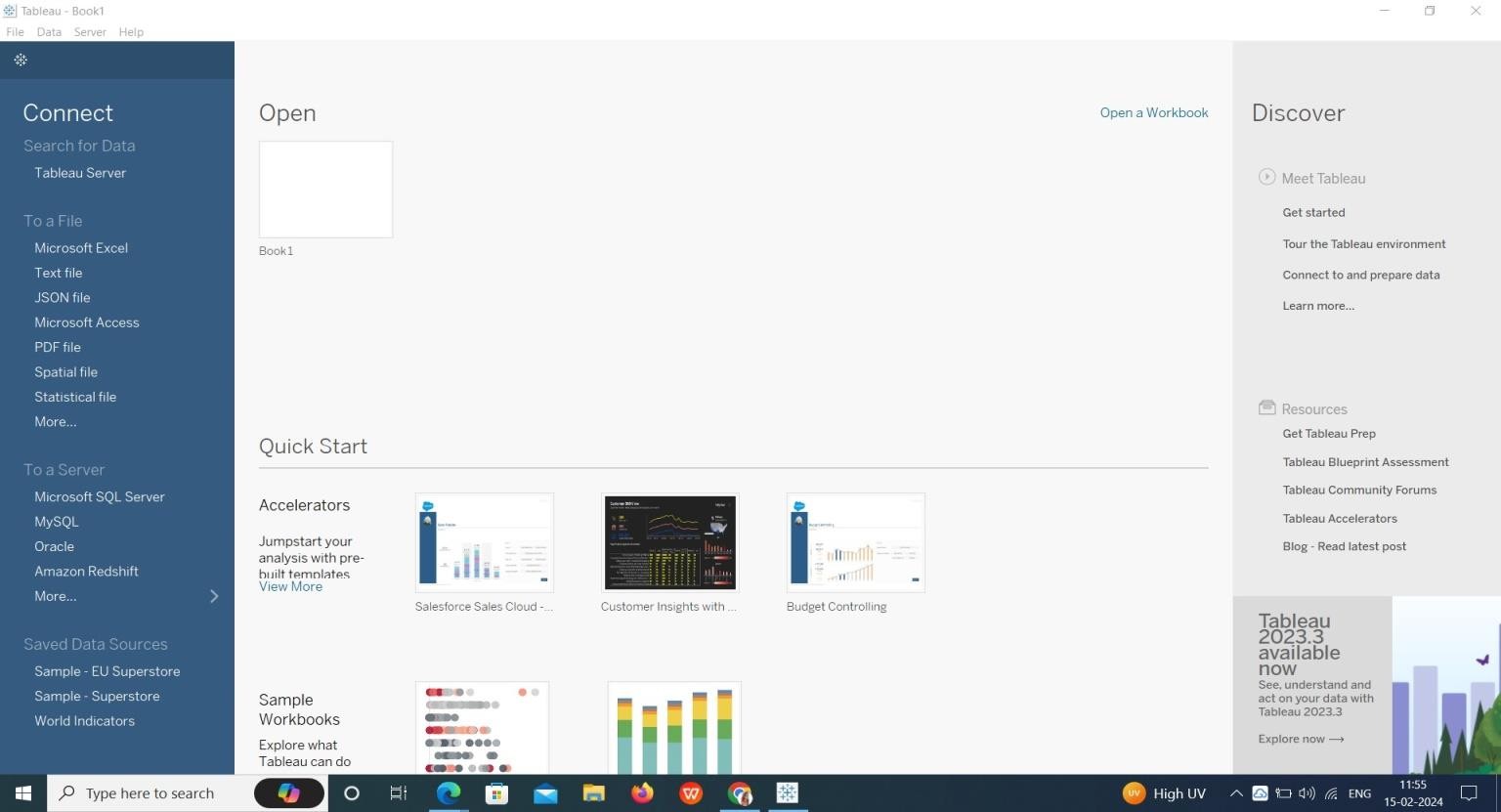
Create a Parameter. Create a new Parameter that lists your dimensions.

Create a Calculated field that will be used as a dimension in your worksheet. Dimension to display when a particular parameter value is selected.

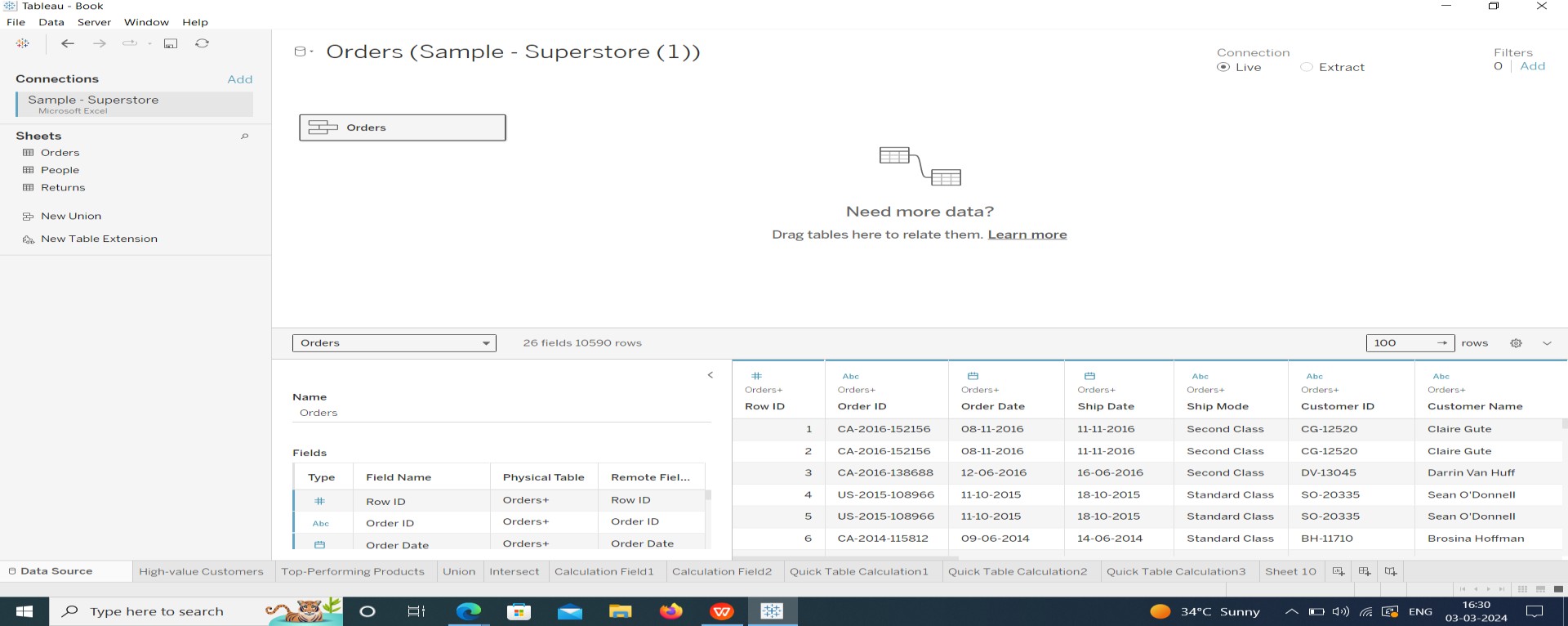
Add the calculated fields to the canvas.

1. Colours
2. Filters
3. Select any ratings or price ranges.

# Tableau Starting:-

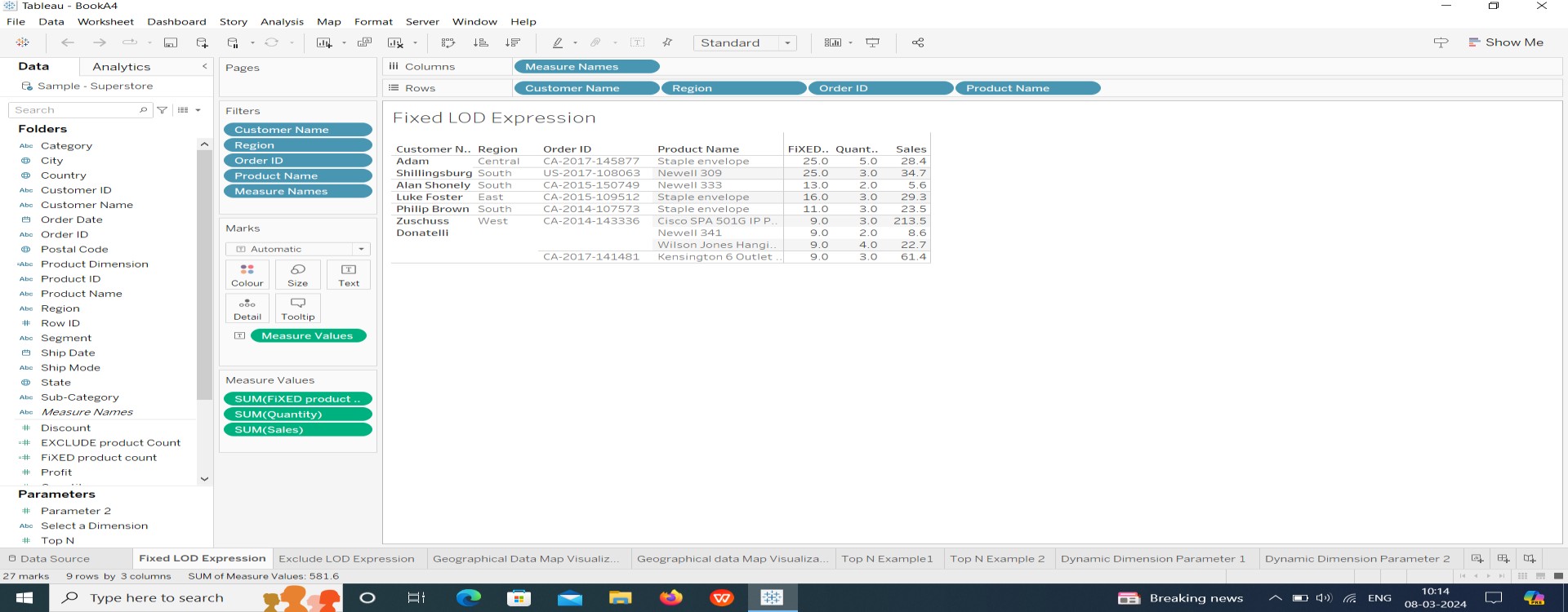


Upload the DataSet in Tableau:-

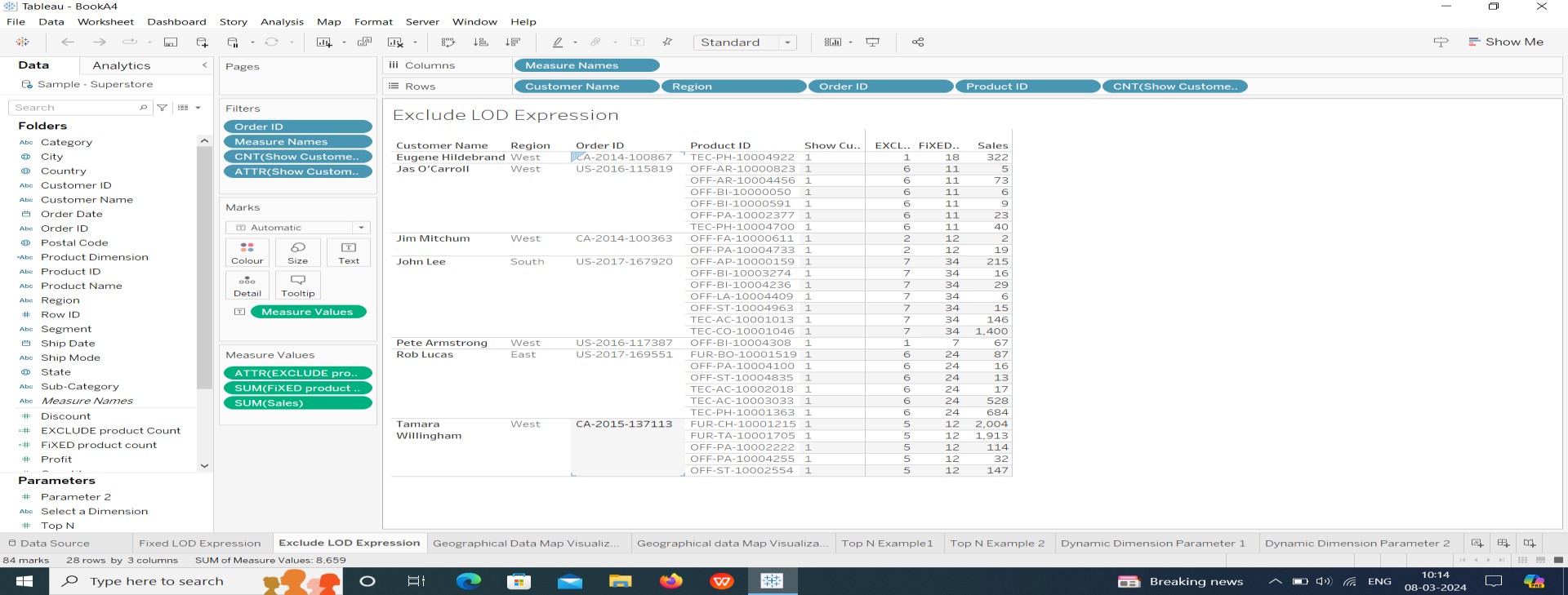


# Create One Fixed LOD Expression and one exclude LOD expression:-

One Fixed LOD:-

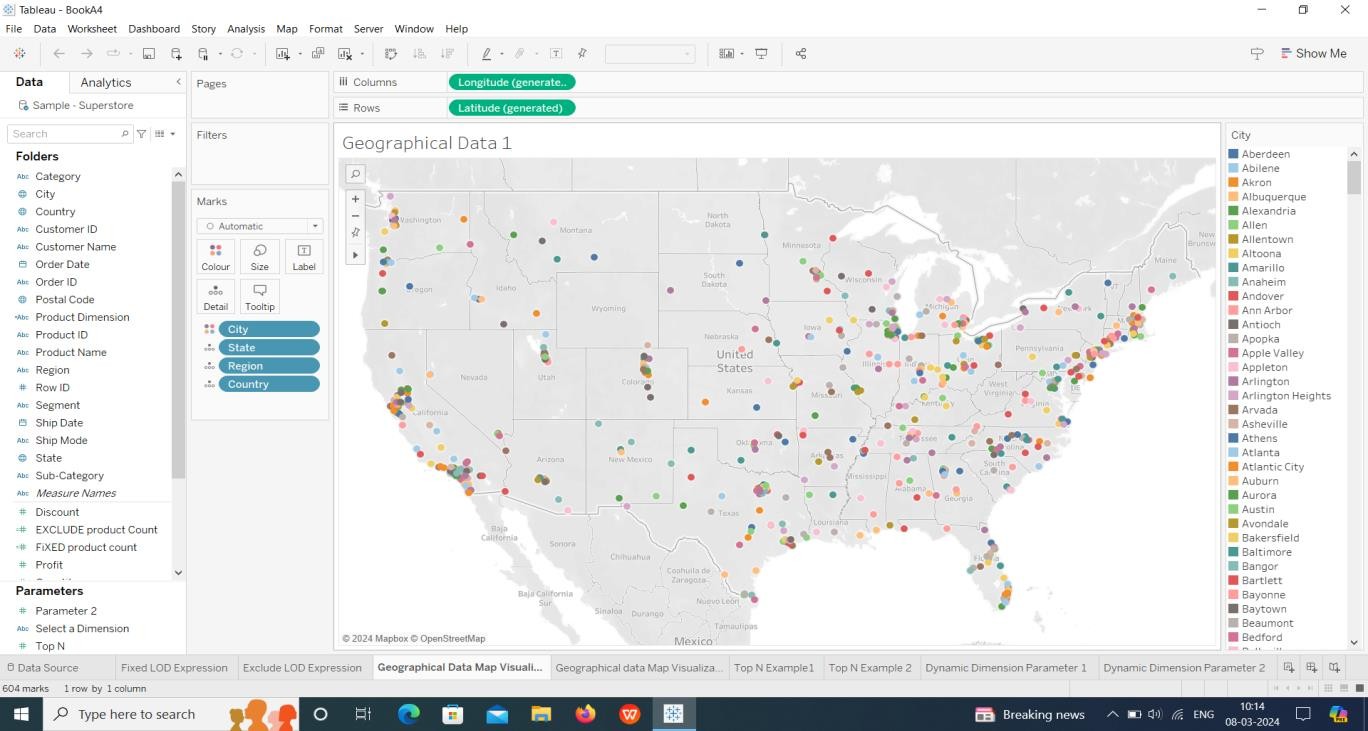


One Exclude LOD Expression:-

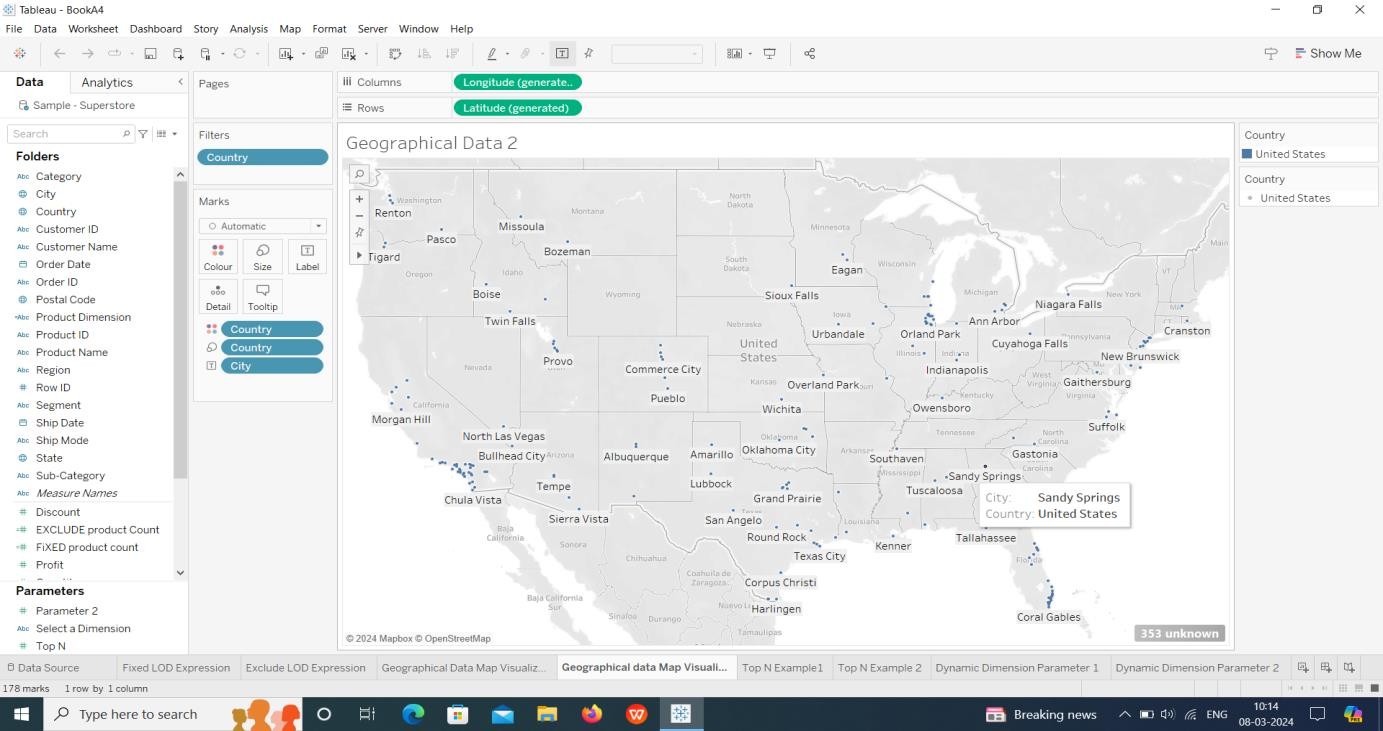


# Create any 2 map visualizations using geographical data:-

Map visualization 1:-



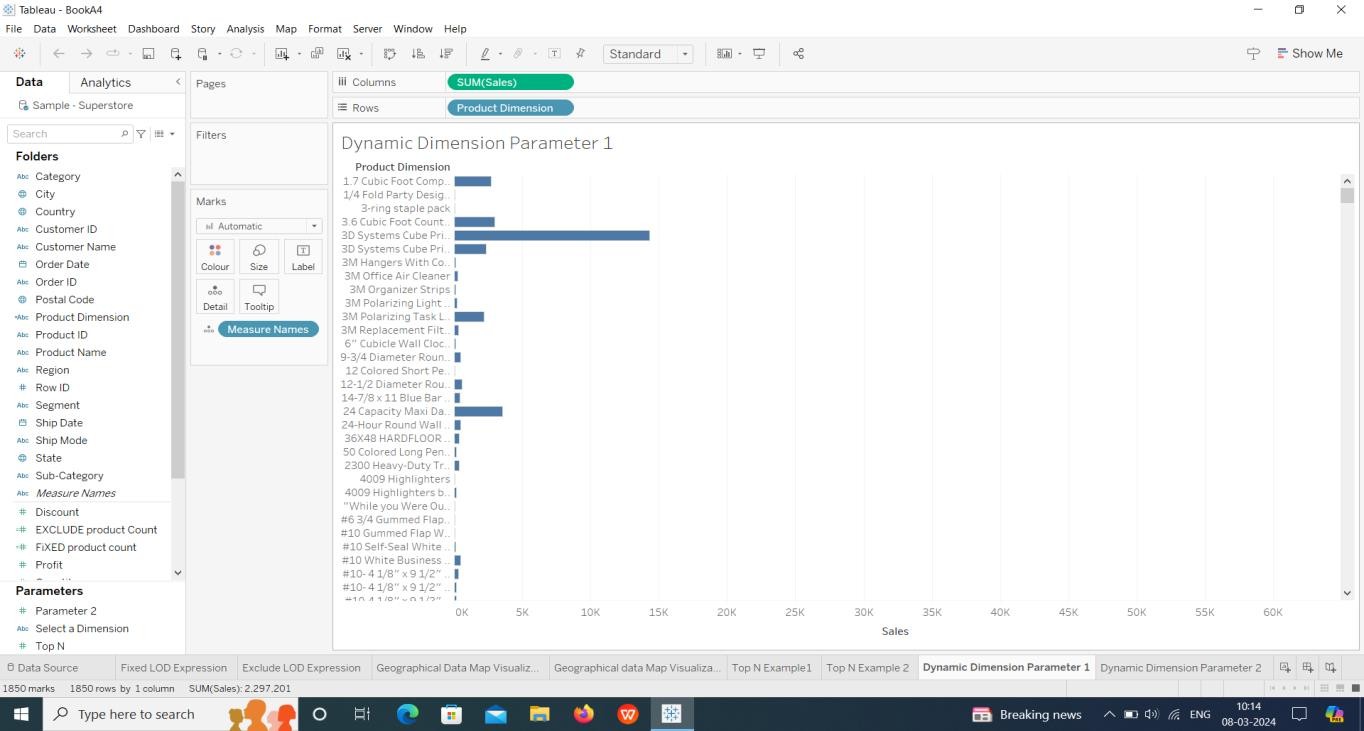
# Map visualization 2:-

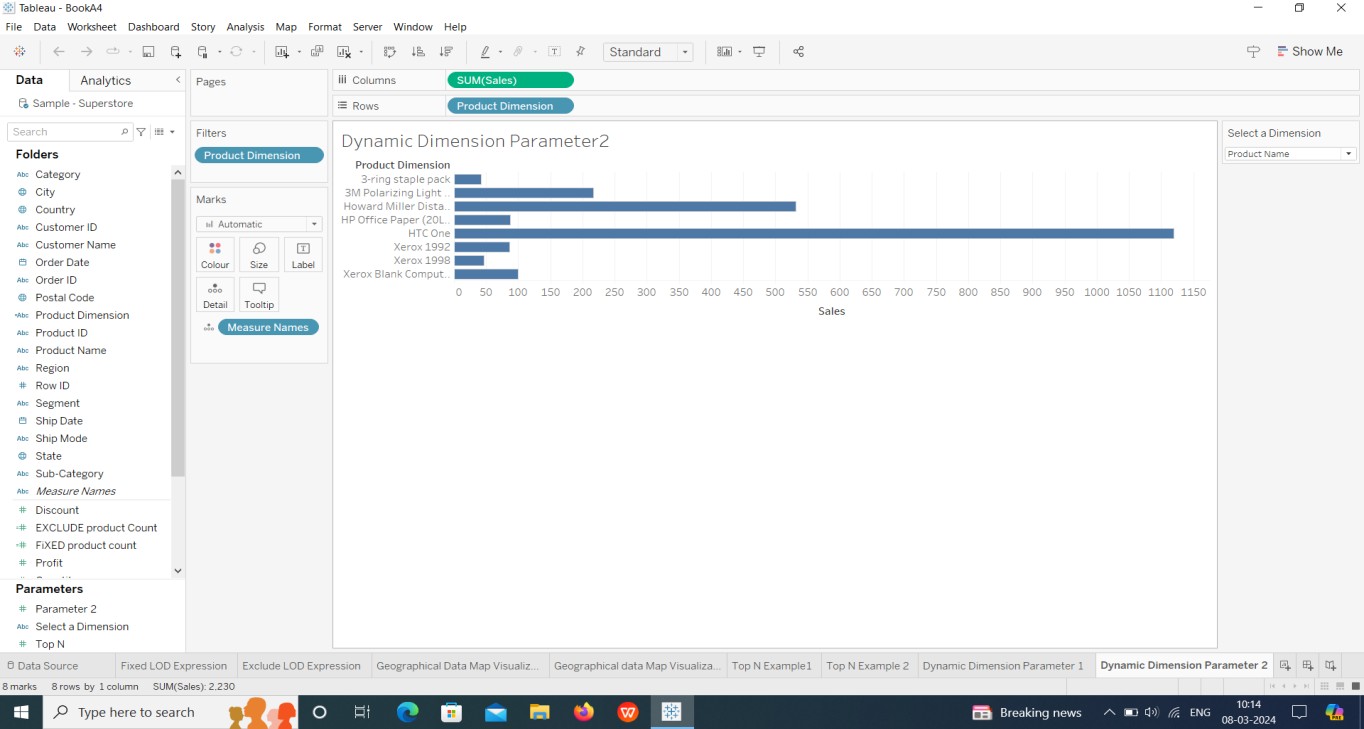


Create Top N and/or Dynamic dimension parameters and utilize those in your workbook:-

# Top N Parameters:-

Dynamic Dimension Parameter 1:-





# THANK YOU!

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