
DATA ANALYTICS WITH TABLEAU

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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

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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.

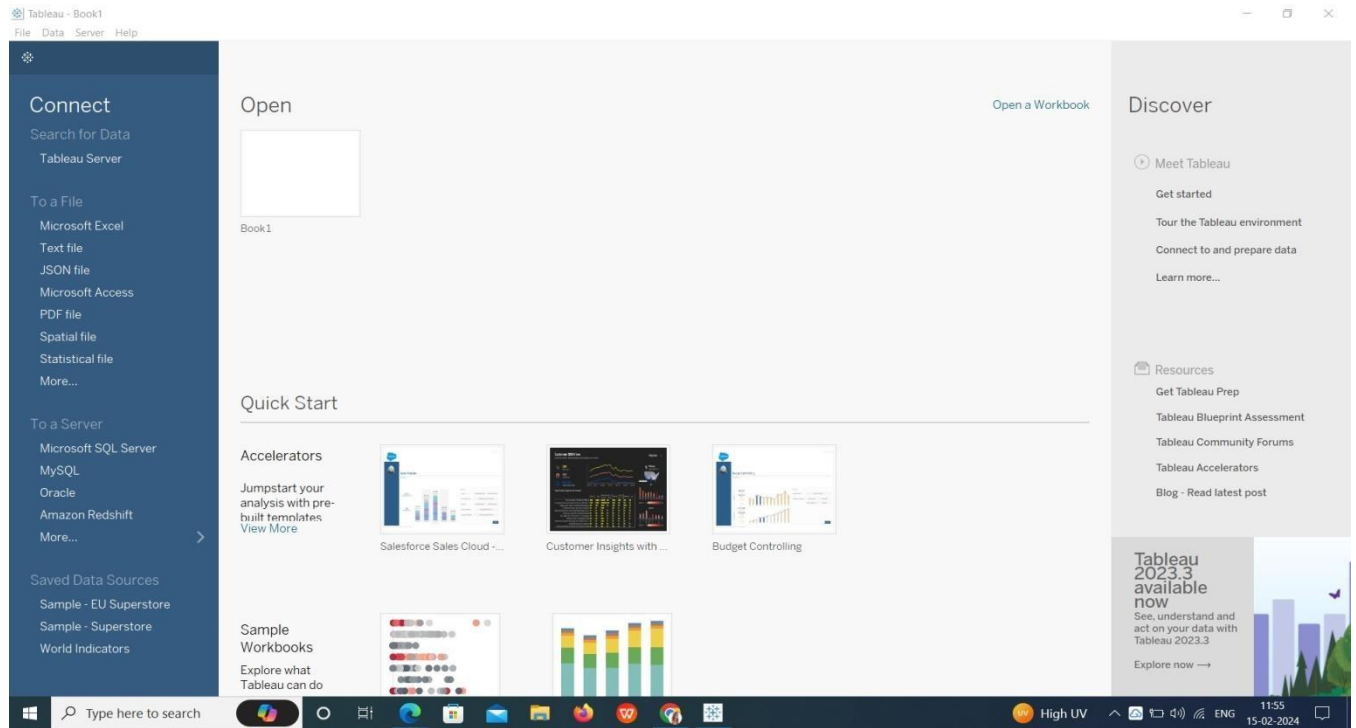
Create a Calculated field that will be used as a dimension in your worksheet. Dimension to display when a particular parameter value is selected.

Add the calculated fields to the canvas.

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

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Tableau Starting:-



Upload the DataSet in Tableau:-

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Tableau - Book

File Data Server Window Help

Connections

Sample - Superstore
Microsoft Excel

Sheets

Orders

People

Returns

New Union

New Table Extension

Orders (Sample - Superstore (1))

Connection: Live Extract

Filters: 0 Add

Need more data?
Drag tables here to relate them. [Learn more](#)

Orders

26 fields 10590 rows

100 rows

#	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name
1	CA-2016-152156	08-11-2016	11-11-2016	Second Class	CG-12520	Claire Gute
2	CA-2016-152156	08-11-2016	11-11-2016	Second Class	CG-12520	Claire Gute
3	CA-2016-138688	12-06-2016	16-06-2016	Second Class	DV-13045	Darrin Van Huff
4	US-2015-108966	11-10-2015	18-10-2015	Standard Class	SO-20335	Sean O'Donnell
5	US-2015-108966	11-10-2015	18-10-2015	Standard Class	SO-20335	Sean O'Donnell
6	CA-2014-115812	09-06-2014	14-06-2014	Standard Class	BH-11710	Brosina Hoffman

Data Source: High-value Customers Top-Performing Products Union Intersect Calculation Field1 Calculation Field2 Quick Table Calculation1 Quick Table Calculation2 Quick Table Calculation3 Sheet 10

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

One Fixed LOD:-

Tableau - BookA4

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Standard

Show Me

Data Analytics

Sample - Superstore

Search

Folders

Category

City

Country

Customer ID

Customer Name

Order Date

Order ID

Postal Code

Product Dimension

Product ID

Product Name

Region

Row ID

Segment

Ship Date

Ship Mode

State

Sub-Category

Measure Names

Discount

EXCLUDE product Count

FIXED product count

Profit

Parameters

Parameter 2

Select a Dimension

Top N

Columns: Measure Names

Rows: Customer Name Region Order ID Product Name

Fixed LOD Expression

Customer N.	Region	Order ID	Product Name	FIXED...	Quant...	Sales
Adam	Central	CA-2017-145877	Staple envelope	25.0	5.0	28.4
Shillingsburg	South	US-2017-108063	Newell 309	25.0	3.0	34.7
Alan Shonely	South	CA-2015-150749	Newell 333	13.0	2.0	5.6
Luke Foster	East	CA-2015-109512	Staple envelope	16.0	3.0	29.3
Philip Brown	South	CA-2014-107573	Staple envelope	11.0	3.0	23.5
Zuschuss	West	CA-2014-143336	Cisco SPA 501G IP P...	9.0	3.0	213.5
Donatelli			Newell 341	9.0	2.0	8.6
			Wilson Jones Hangl...	9.0	4.0	22.7
		CA-2017-141481	Kensington 6 Outlet...	9.0	3.0	61.4

Measure Values

SUM(FIXED product...)

SUM(Quantity)

SUM(Sales)

27 marks, 9 rows by 3 columns, SUM of Measure Values: 581.6

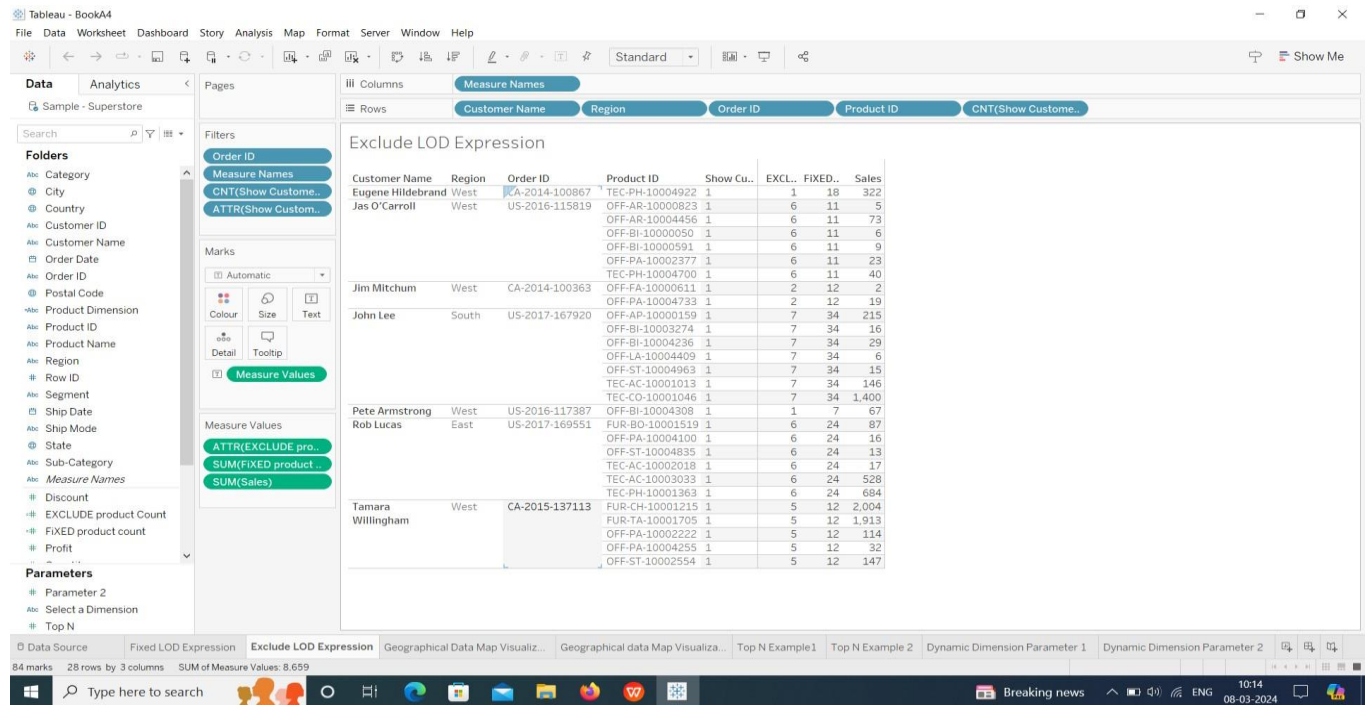
Breaking news

10:14

08-03-2024

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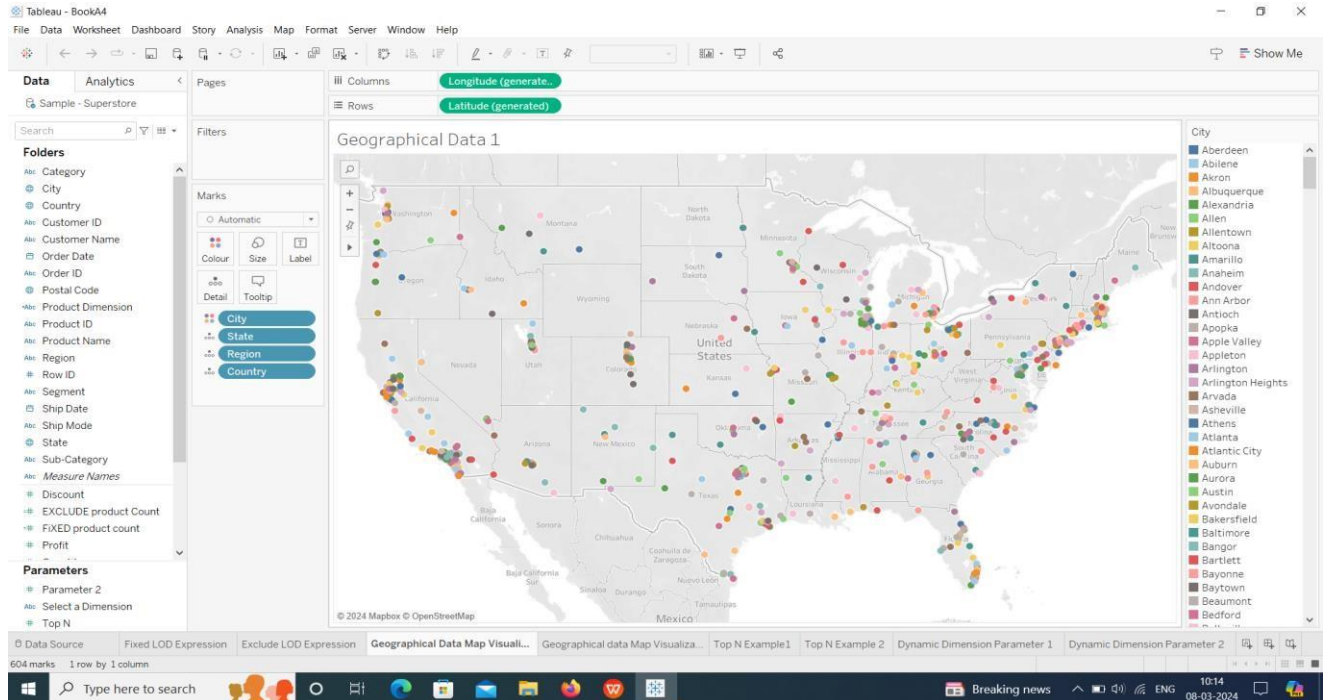
One Exclude LOD Expression:-



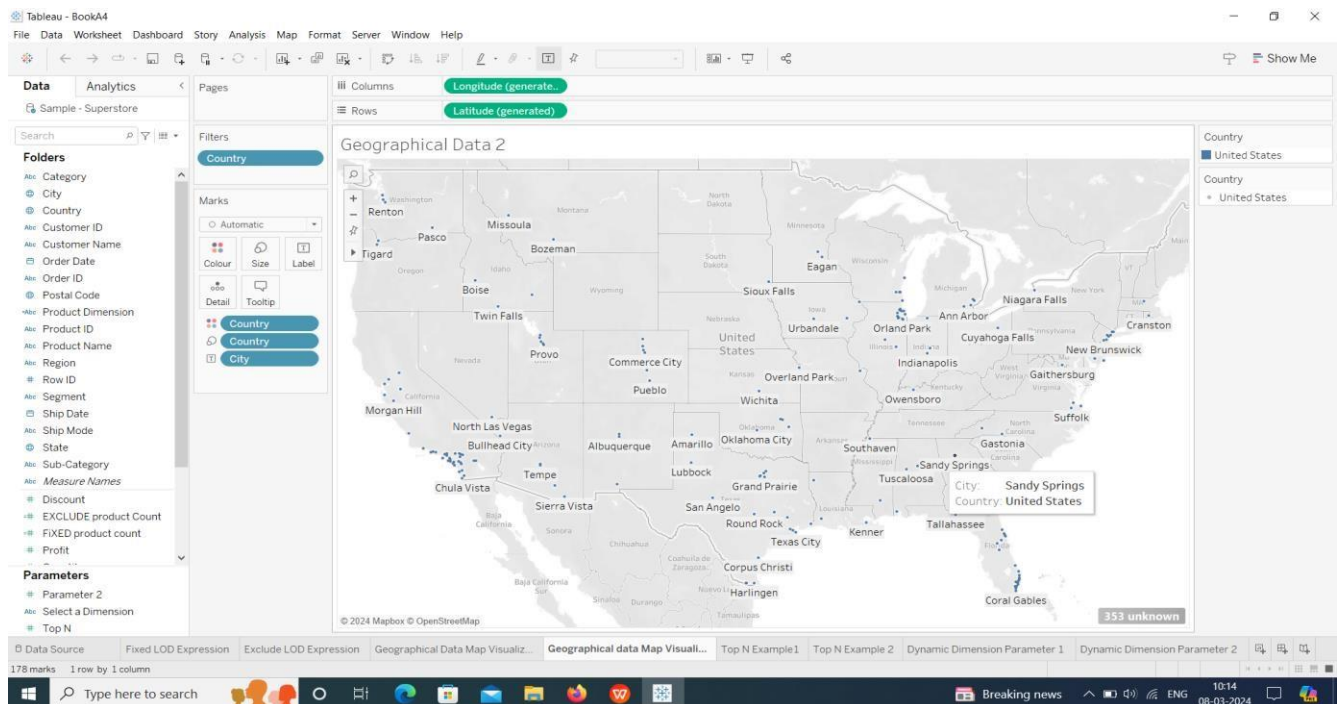
Create any 2 map visualizations using geographical data:- Map

visualization 1:-

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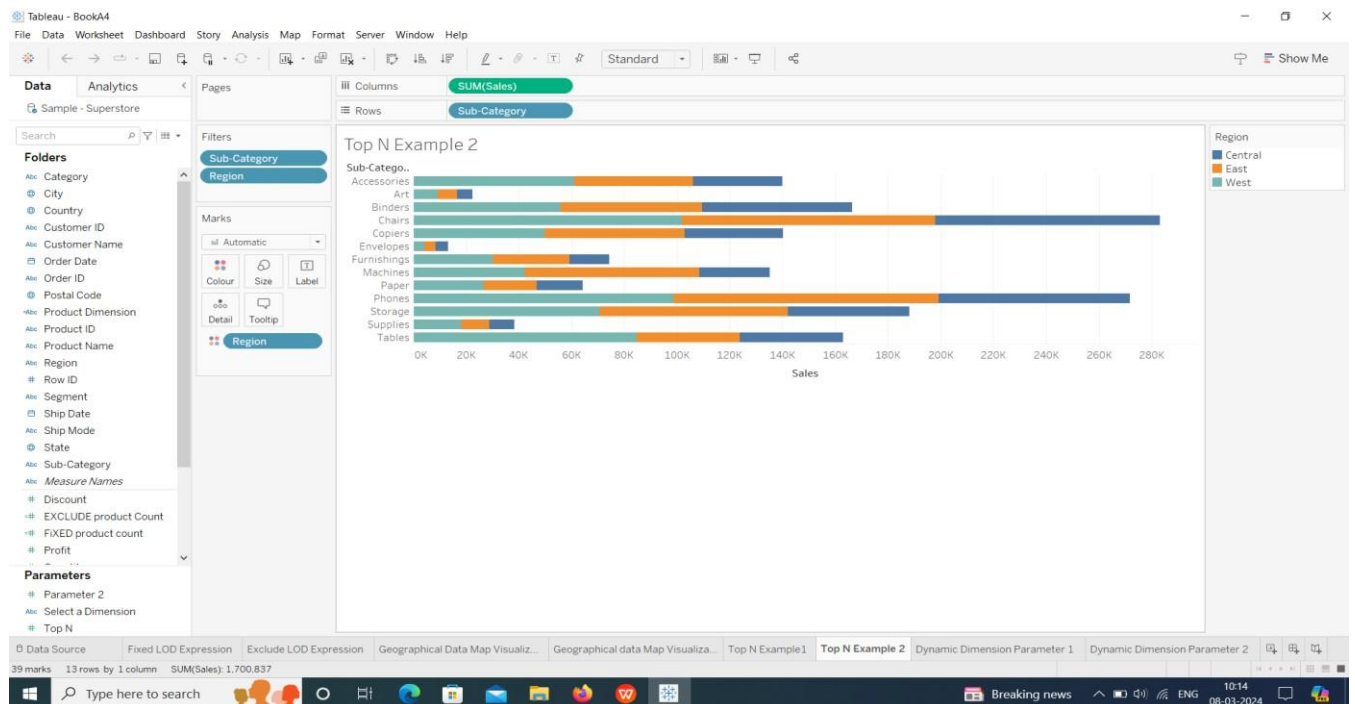
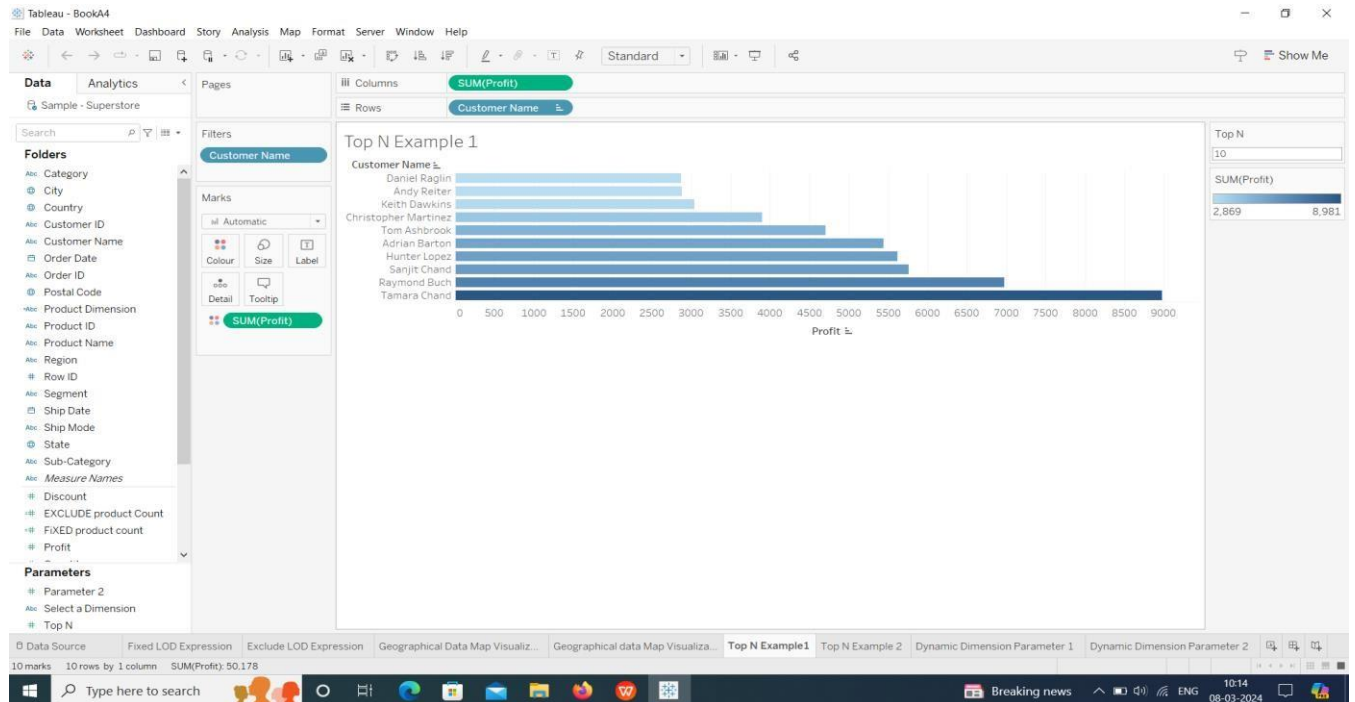
Map visualization 2:-



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

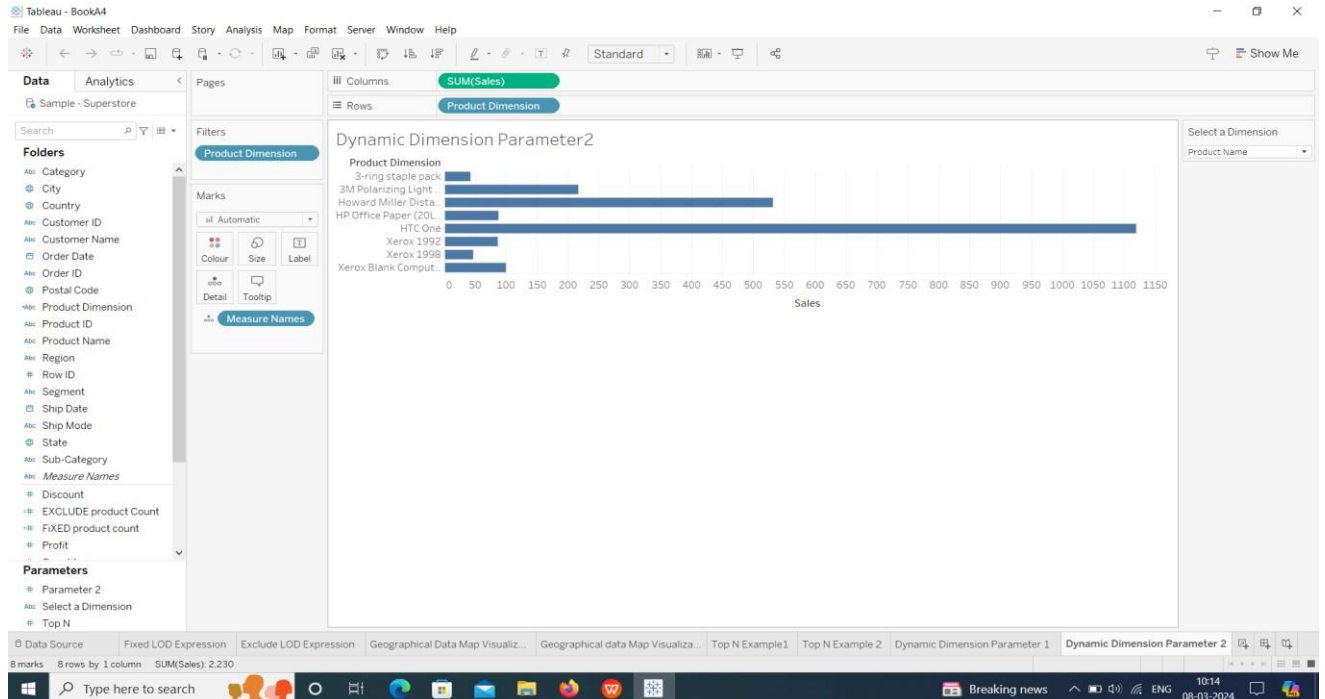
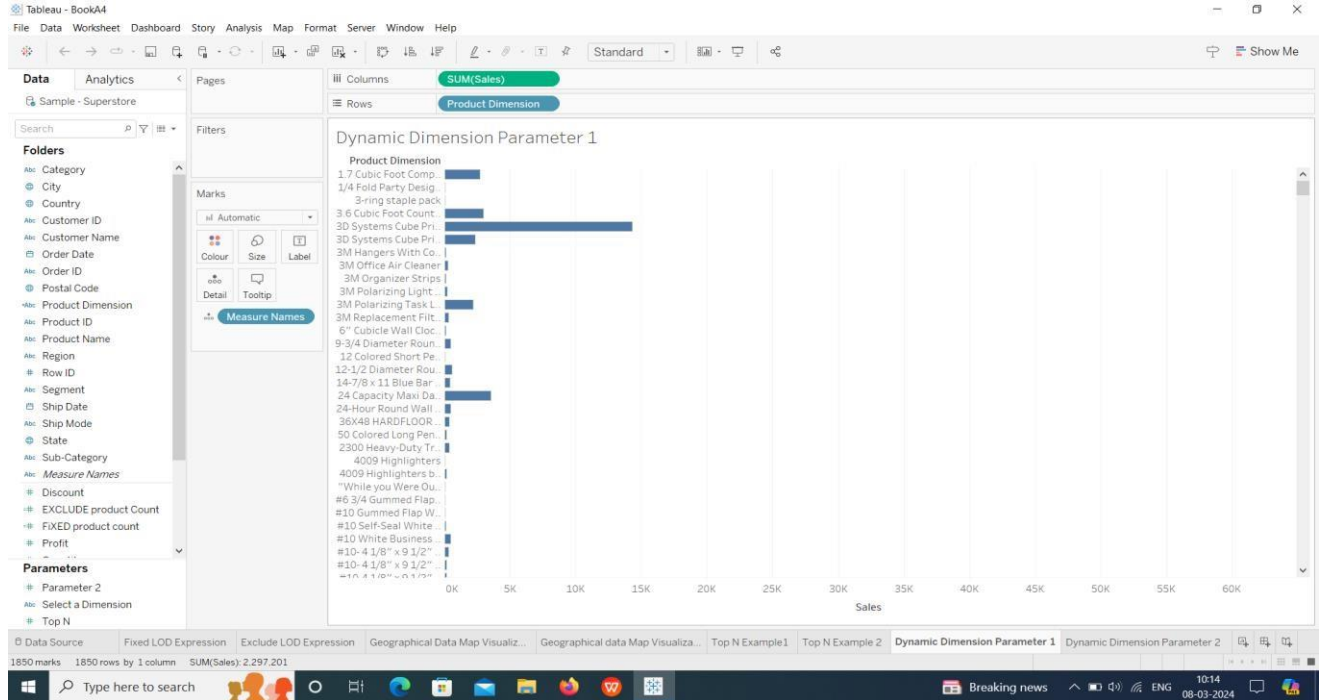
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Top N Parameters:-



Dynamic Dimension Parameter 1:-

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THANK YOU!

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