# **DATA ANALYTICS ASSIGNMENT - 4**

KHANDE SUPRITHA
20NN1A0583
IV B.TECH (CSE)
VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR WOMEN
(VNITSW)

**DATASET**: Sample - Superstore.xls

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 clicked 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.

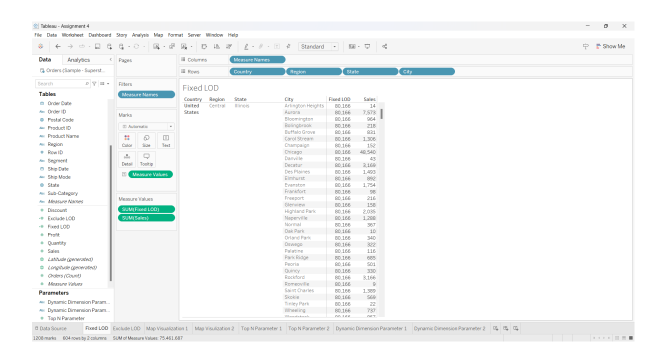
Create a Calculated field that will be used as a dimension in your worksheet.

Dimension to display when a particular parameter value is selected.

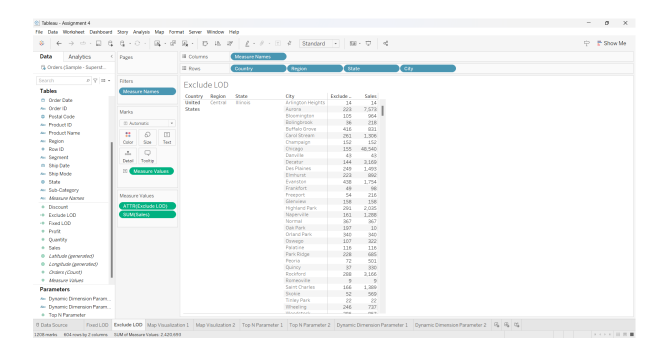
Add the calculated fields to the canvas.

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

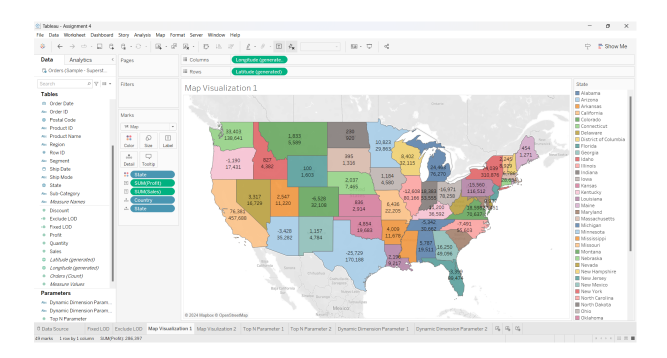
#### **FIXED LOD:**



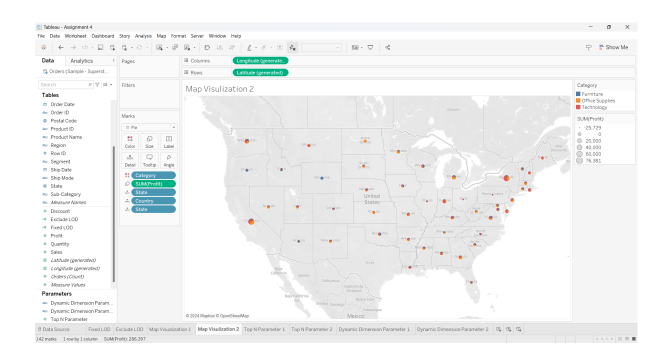
#### **EXCLUDE LOD:**



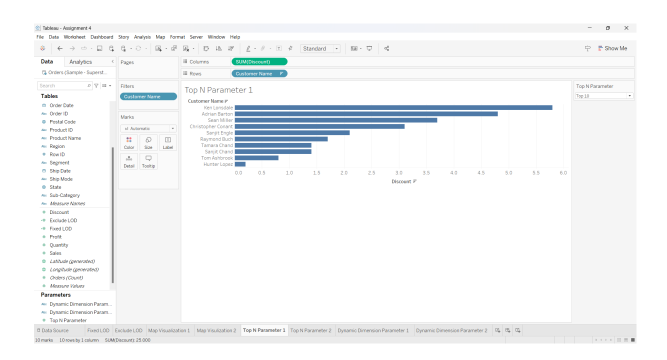
#### **MAP VISUALIZATION 1:**



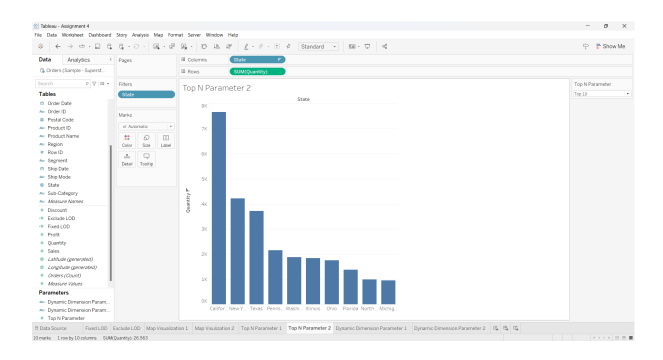
### **MAP VISUALIZATION 2:**



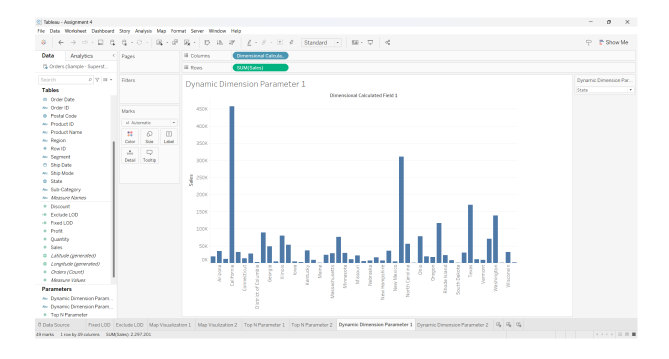
#### **TOP N PARAMETER 1:**



#### **TOP N PARAMETER 2:**



#### **DYNAMIC DIMENSION PARAMETER 1:**



#### **DYNAMIC DIMENSION PARAMETER 2:**

