

Data Analytics

in (supermarket_sales - S...

Search

Tables

- Branch
- City
- Customer type
- Date
- Gender
- Invoice ID
- Payment
- Product line
- Time
- Measure Names
- Cogs
- Customer Type
- Gross Income
- Gross Income of a custo...
- Gross Margin Percentage
- Quantity
- Rating
- Tax 5%
- Total
- Unit price
- in (Count)

Pages

Columns

Customer type

Rows

ATTR(Customer Type)

Filters

Marks

Bar

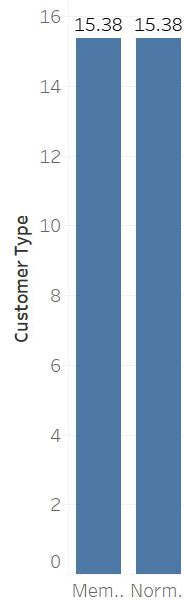
Color Size Label

Detail Tooltip

ATTR(Custom..

LOD Exclude

Customer ty..



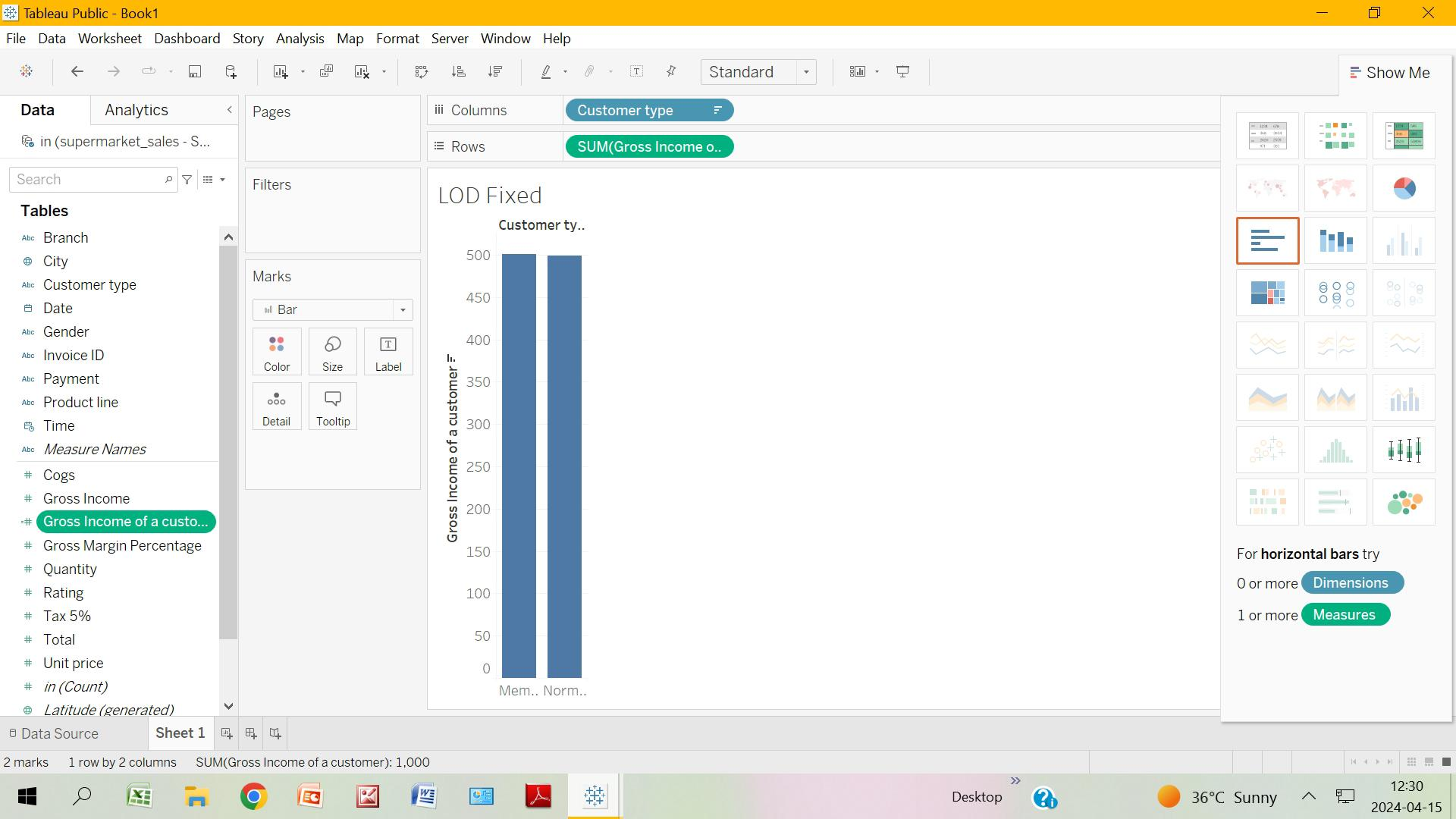
For text tables try

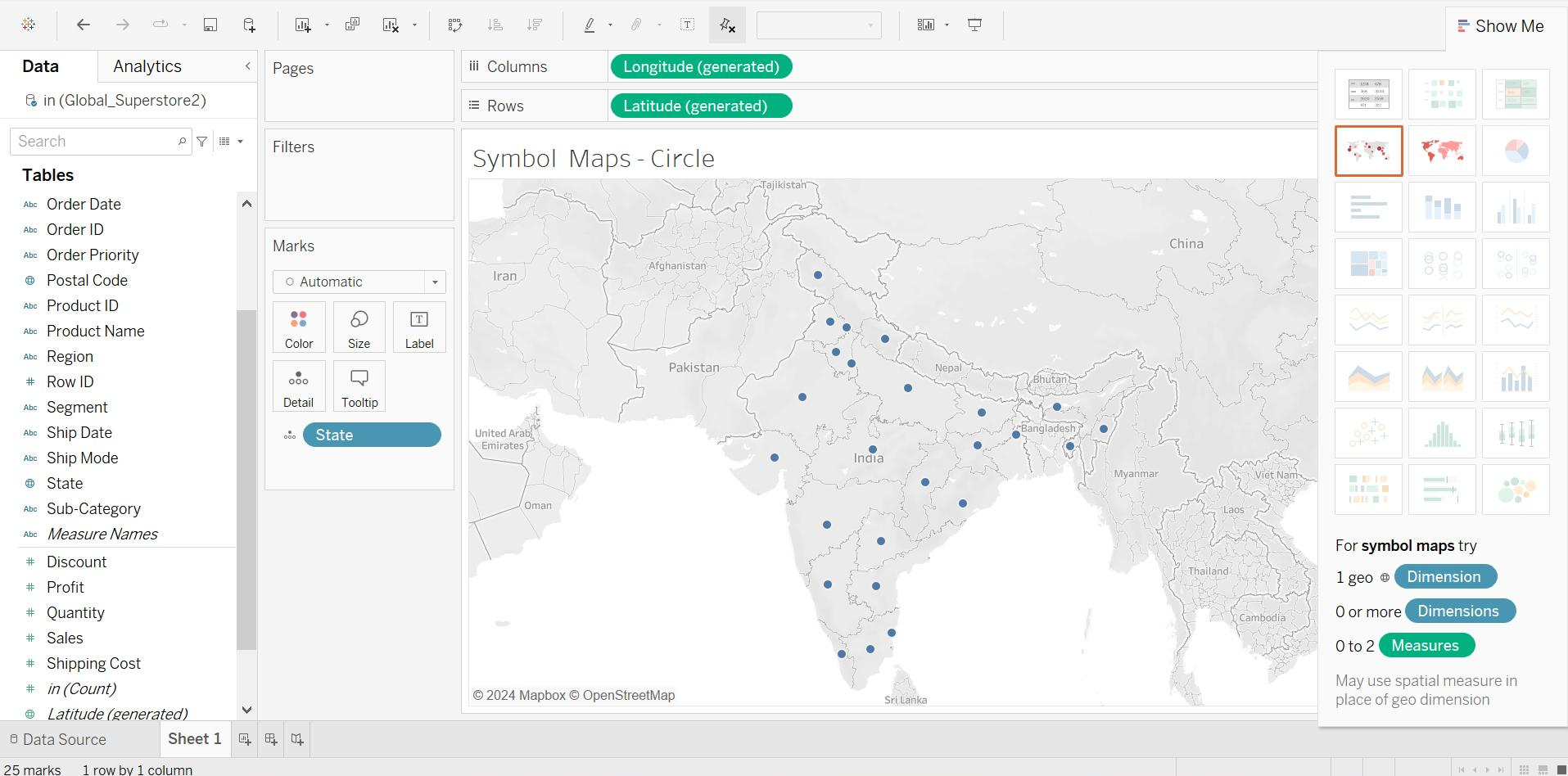
1 or more Dimensions

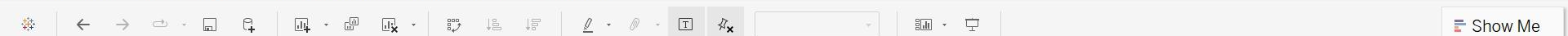
1 or more Measures

Data Source Sheet 1

2 marks 1 row by 2 columns SUM of ATTR(Customer Type): 30.76







Data Analytics

in (Global_Superstore2)

Search

Tables

- Order Date
- Order ID
- Order Priority
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Ship Date
- Ship Mode
- State
- Sub-Category
- Measure Names
- Discount
- Profit
- Quantity
- Sales
- Shipping Cost
- in (Count)
- Latitude (generated)

Data Source

Pages

Filters

Marks

Map

Color Size Label

Detail Tooltip

SUM(Profit)

State

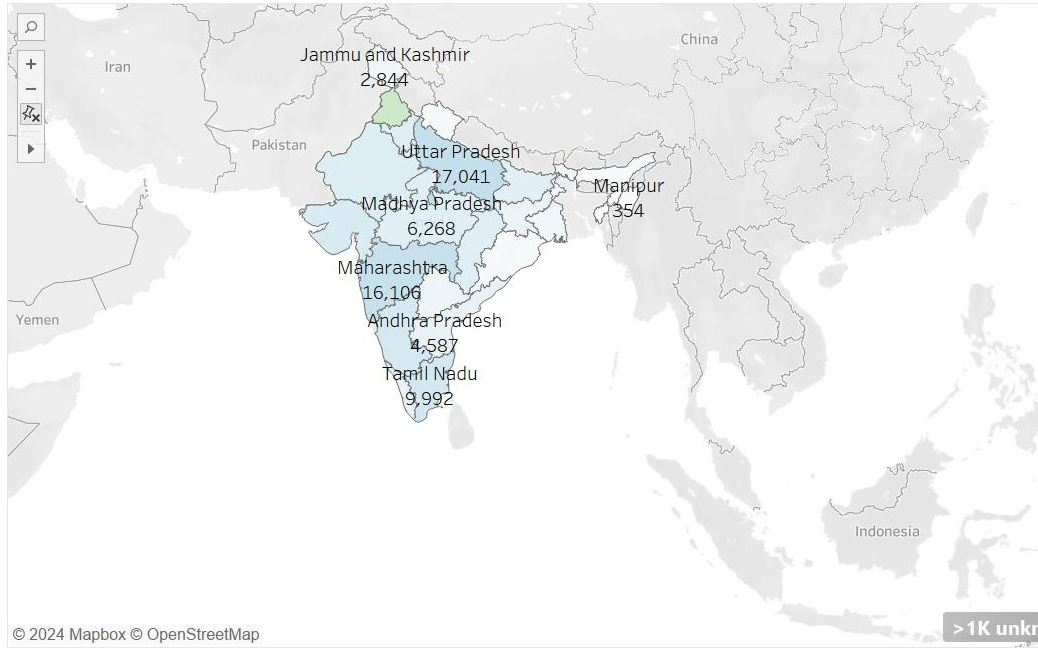
SUM(Profit)

State

Columns Longitude (generated)

Rows Latitude (generated)

Filled Map



Show Me

Grid of visualization suggestions including maps, bar charts, line charts, and pie charts.

For **symbol maps** try

1 geo **Dimension**

0 or more **Dimensions**

0 to 2 **Measures**

May use spatial measure in place of geo dimension

