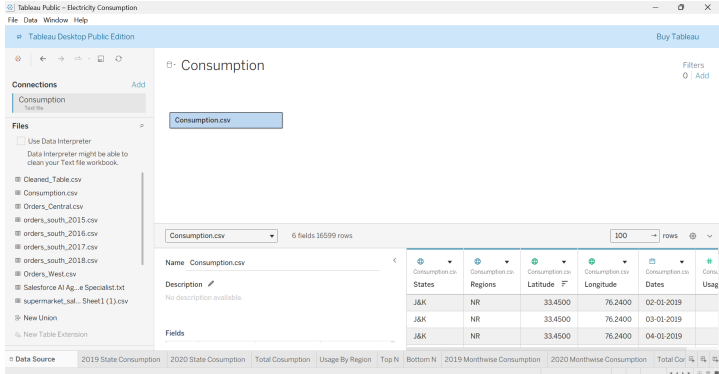
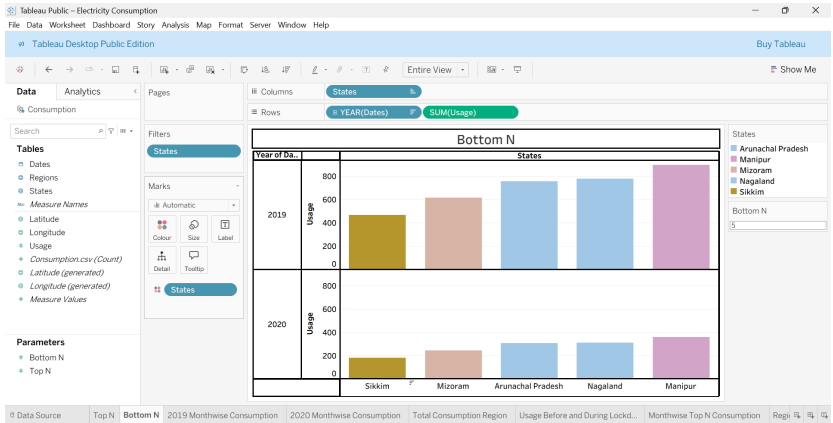


## Project Development Phase Performance Test

Date	7 February 2026
Team ID	LTVIP2026TMIDS47777
Project Name	Project - Plugging into the Future: An Exploration of Electricity Consumption Patterns Using Tableau
Maximum Marks	

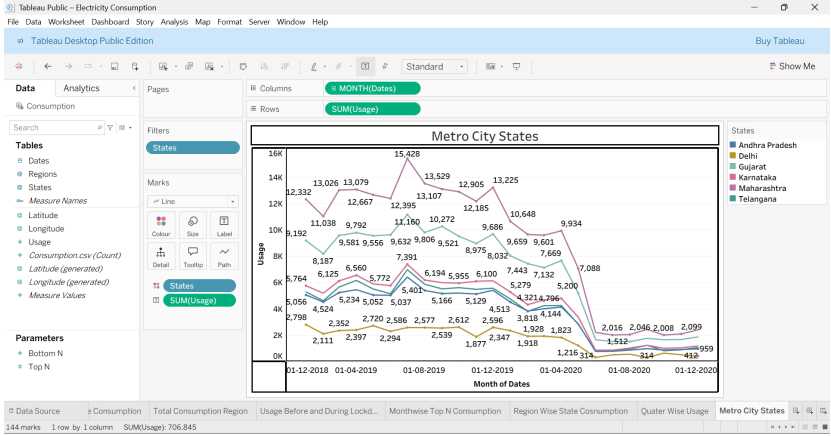
### Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	<a href="https://drive.google.com/file/d/1JxIkHNwXxiFztKq7ad0_KtkukCqTckNy/view?usp=sharing">https://drive.google.com/file/d/1JxIkHNwXxiFztKq7ad0_KtkukCqTckNy/view?usp=sharing</a>
2.	Data Preprocessing	 <p>The screenshot shows the Tableau Desktop Public Edition interface. On the left, the 'Connections' pane lists various data sources, including 'Consumption.csv'. The main workspace displays a preview of the 'Consumption.csv' data source, showing columns for Name, Description, Fields, and Usage. The data table is visible, showing consumption data for various states and regions.</p>
3.	Utilization of Filters	 <p>The screenshot shows a Tableau dashboard titled 'Bottom N'. The main visualization is a bar chart showing 'Usage' on the y-axis (ranging from 0 to 800) and 'Year of Use' on the x-axis (2019, 2020). The chart is filtered by 'States' (Sikkim, Mizoram, Arunachal Pradesh, Nagaland, Manipur). The dashboard includes a 'Filters' shelf with 'States' and 'Year' filters. The 'Columns' shelf contains 'States' and the 'Rows' shelf contains 'YEAR(Dates)' and 'SUM(Usage)'.</p>

4.

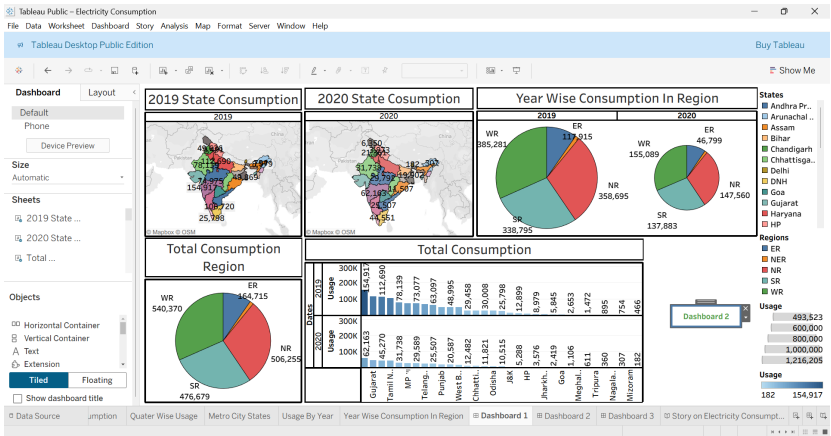
## Calculation fields Used



5.

## Dashboard design

### No of Visualizations / Graphs -



6

## Story Design

### No of Visualizations / Graphs -

