

# **FUNCTION AND PERFORMANCE TESTING**

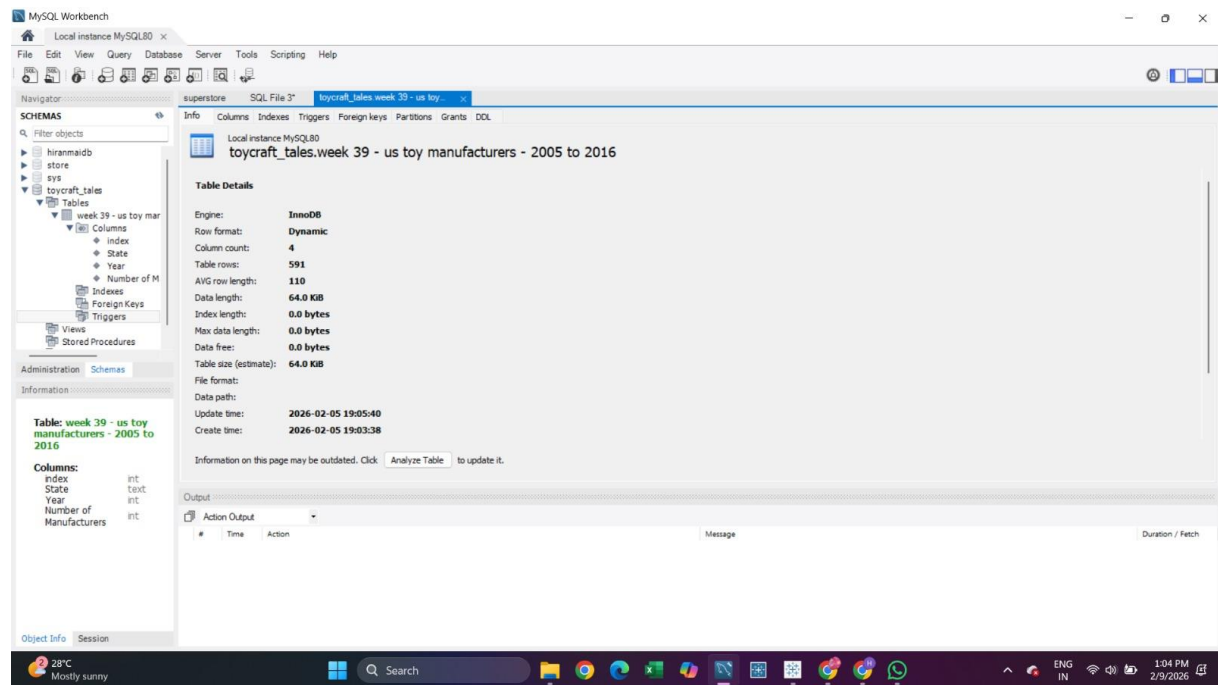
## **MODEL PERFORMANCE TEST**

Date	January 2026
Team ID	LTVIP2026TMIDS37672
Project Name	ToyCraft tales: tableau's vision into toy manufacturer data
Maximum Marks	

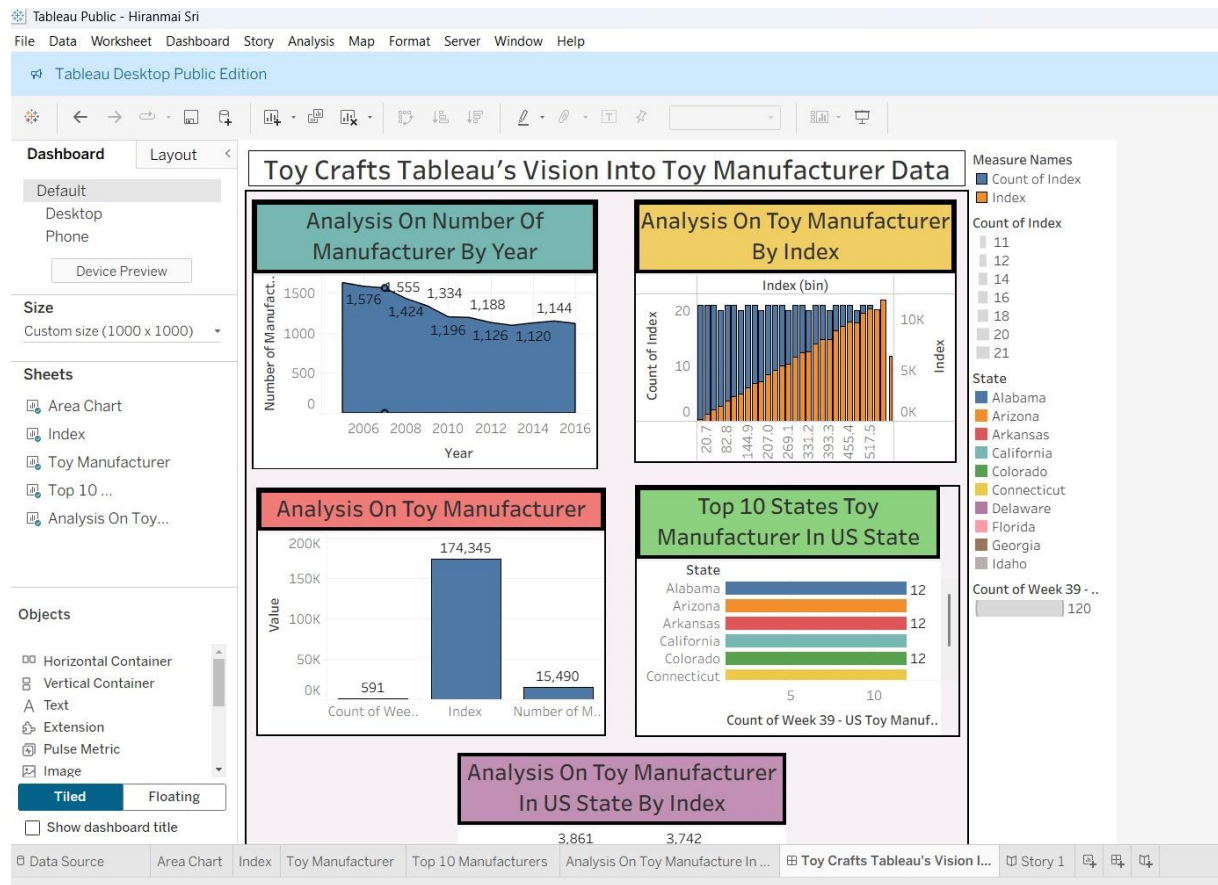
Model performance Testing:

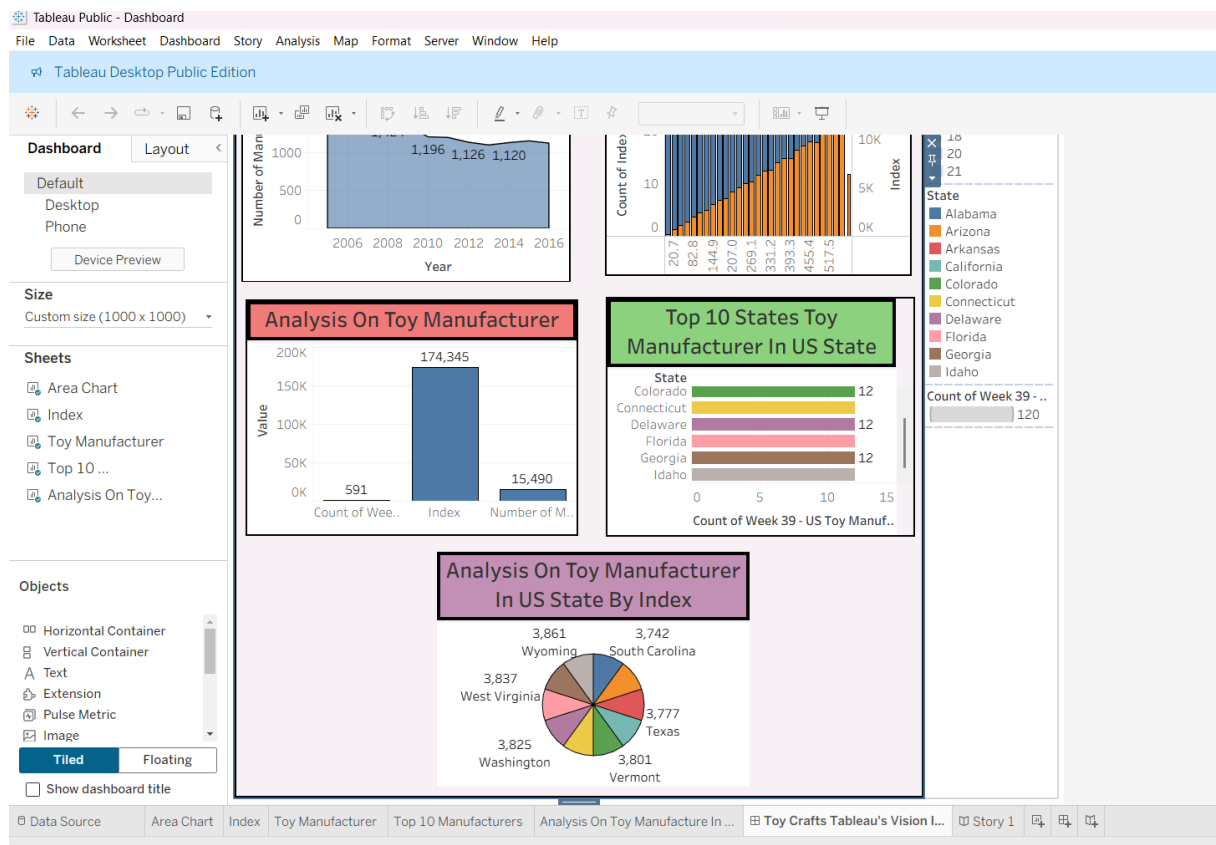
S.NO	Parameter	Screenshot/values
1.	Data Rendered	Shown below
2.	Data Preprocessing	Shown below
3.	Utilization of Filters	Shown below
4.	Calculation fields Used	Shown below
5.	Dashboard design	No of Visualizations / Graphs-5
6.	Story Design	No of Visualizations / Graphs-5

## Data Rendered



## Utilization of filters





## Calculation fields Used



Tableau Desktop Public Edition

The screenshot shows the Tableau Desktop Public Edition interface. The top navigation bar includes icons for file, edit, and view, followed by "Tableau Desktop Public Edition". Below the bar are tabs for "Data" and "Analytics", with "Data" currently selected. A search bar and a filter icon are also present. The main area is titled "Tables" and lists several data items:

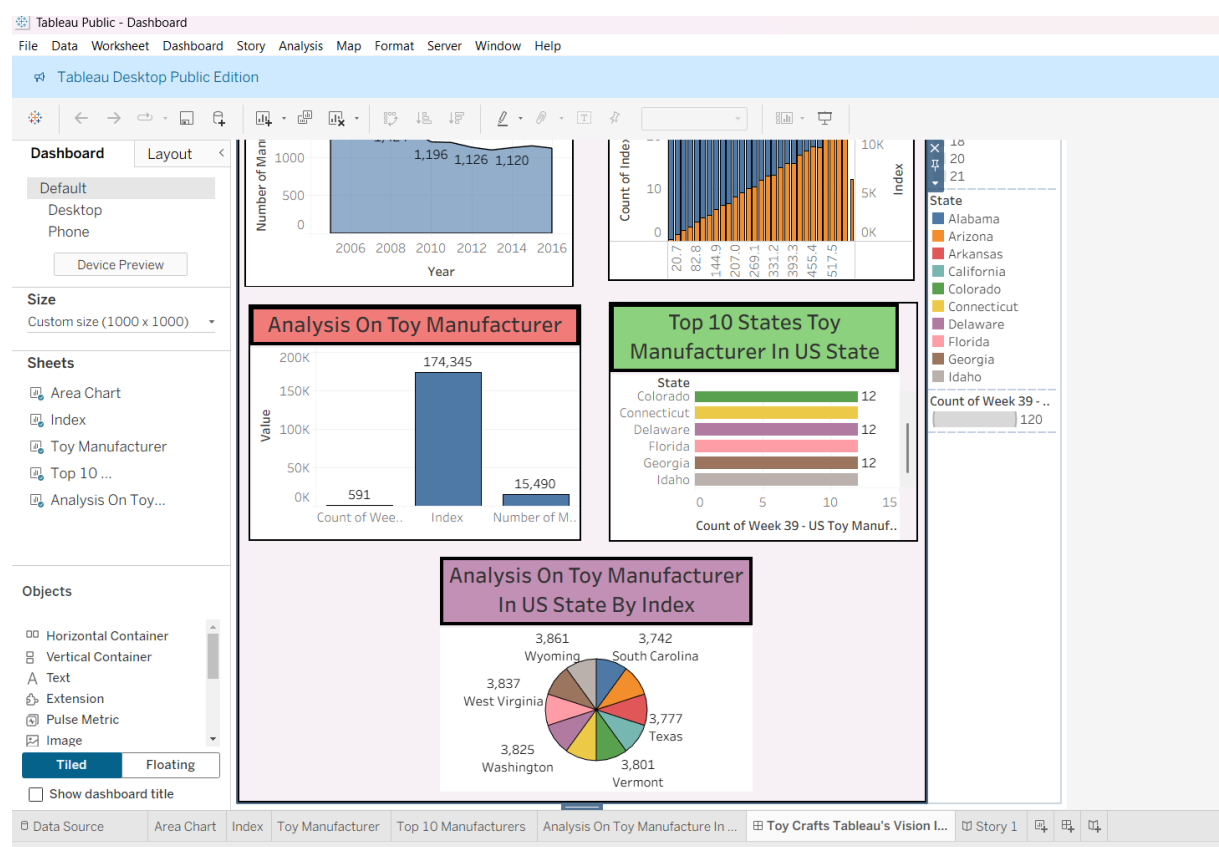
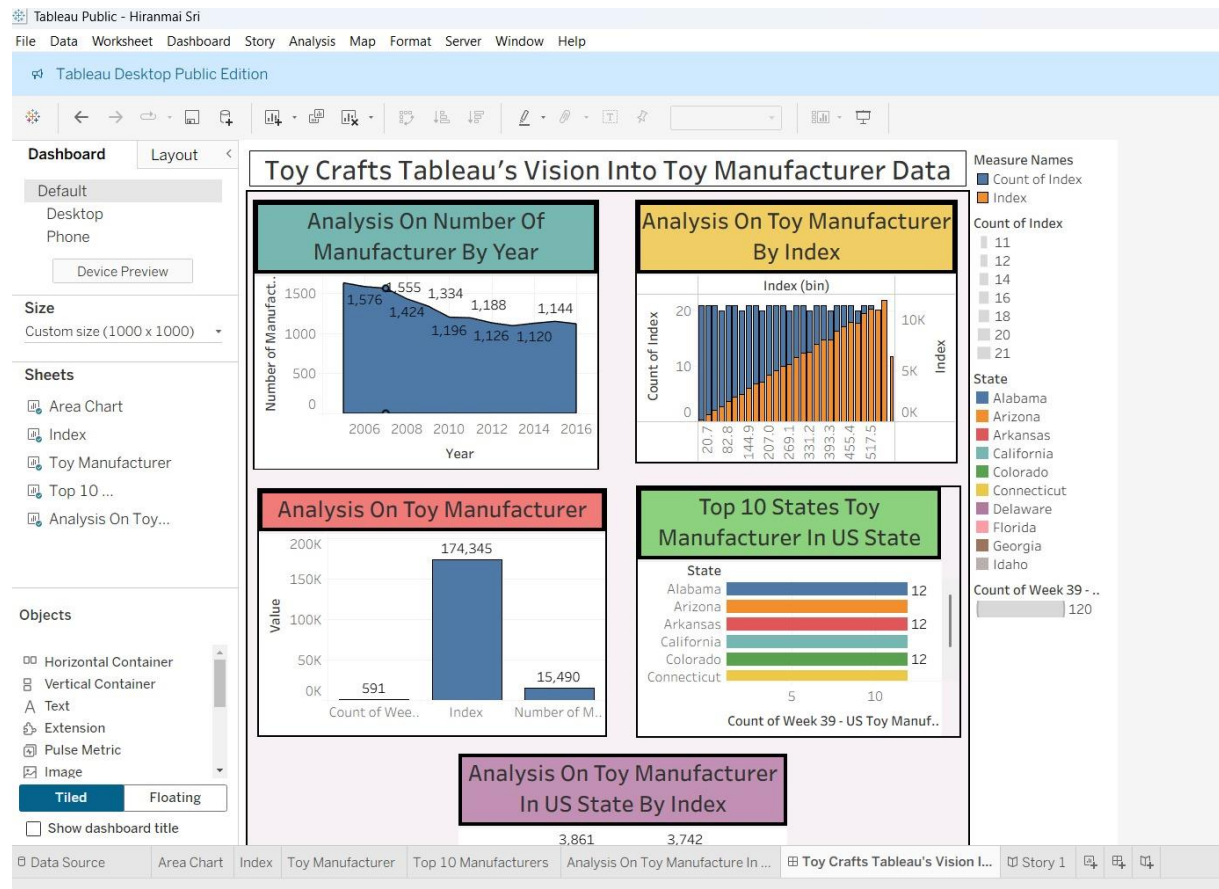
- Index (bin)
- Number of Manufacturers (...)
- State
- Year

Below this, under "Measure Names", are:

- Index
- Number of Manufacturers
- Latitude (generated)
- Longitude (generated)
- Week 39 - US Toy Manufac...
- Measure Values

On the right side, there is a vertical pane with sections for "Page", "Filter", "Mark", "Color", and "Detail".

# Dashboard design



1. Analysis of the number of Manufacturers by Year
2. Analysis of Toy Manufacturer by Index
3. Analysis of toy Manufacturers in US state By Index
4. Analysis of Toy Manufacturers
5. Top 10 states toy manufacturer in US state

## Story design

