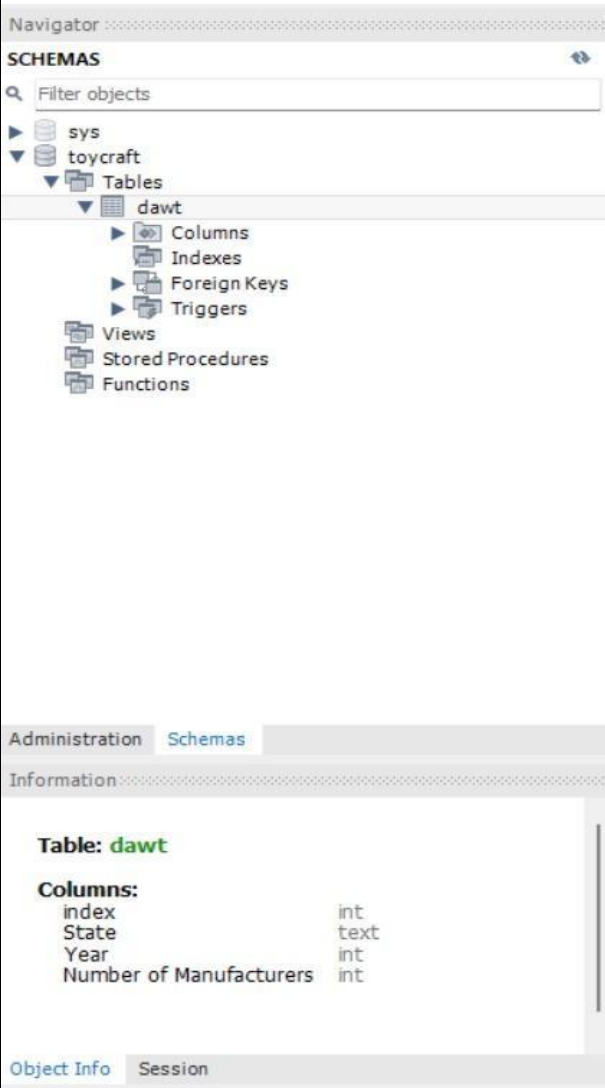


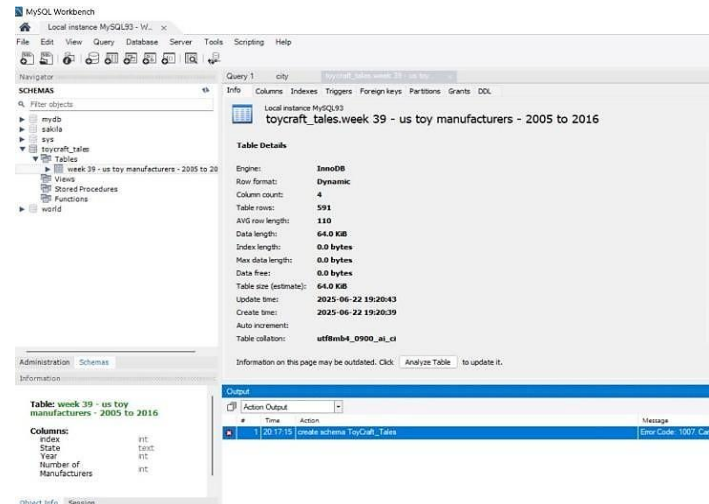
Project Development Phase
Model Performance Test

Date	28 June 2025
Team ID	LTVIP2025TMID50995
Project Name	ToyCraft Tales: Tableau's vision into toy manufacturer data
Maximum Marks	

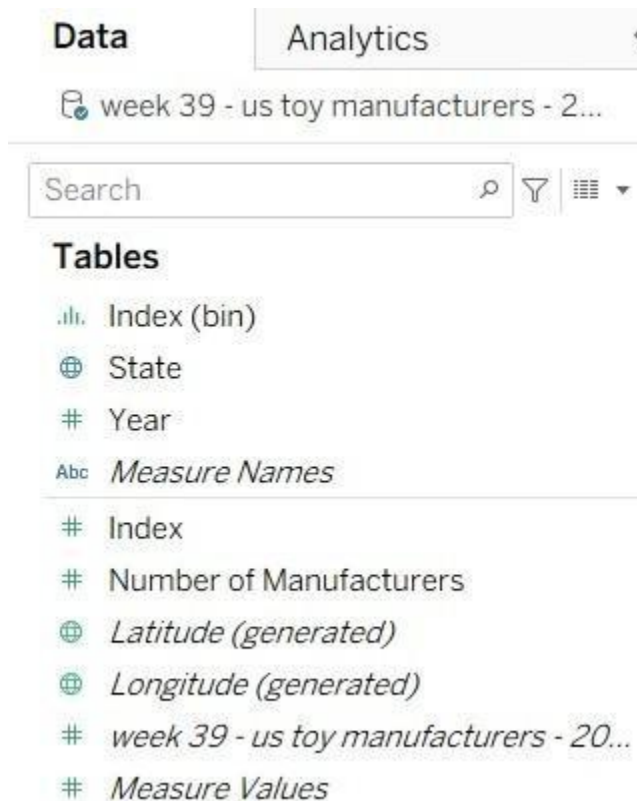
Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	 <p>The screenshot displays the Tableau interface. The top pane, 'Navigator', shows the 'SCHEMAS' view with a search bar 'Filter objects'. Under the 'toycraft' schema, the 'Tables' folder is expanded, showing the 'dawt' table. Below 'dawt', there are icons for 'Columns', 'Indexes', 'Foreign Keys', 'Triggers', 'Views', 'Stored Procedures', and 'Functions'. The bottom pane, 'Information', has tabs for 'Administration' and 'Schemas'. The 'Schemas' tab is active, showing 'Table: dawt'. Below this, the 'Columns' section lists: 'index' (int), 'State' (text), 'Year' (int), and 'Number of Manufacturers' (int). At the bottom, there are tabs for 'Object Info' and 'Session'.</p>

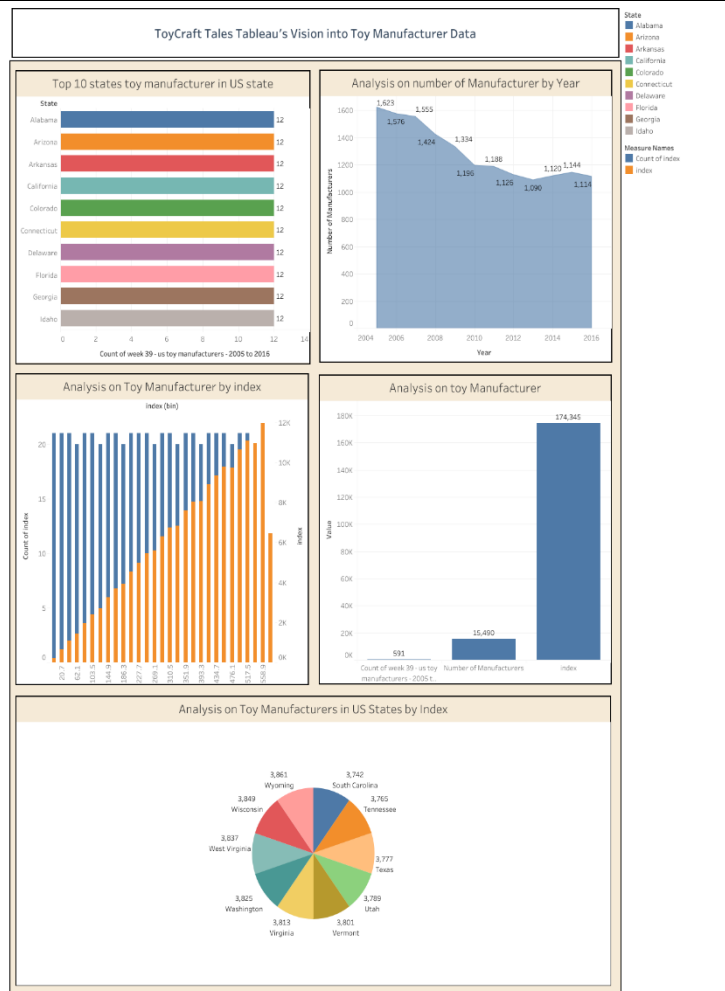
2. Utilization of Filters



3. Calculation fields Used



4. Dashboard design



5. Story Design

ToyCraft Tales Tableau's Vision into Toy Manufacturer Data Story

< ber of toy toy manufacturers are categorized by index within the top US states, showing state-wise category preferences >

