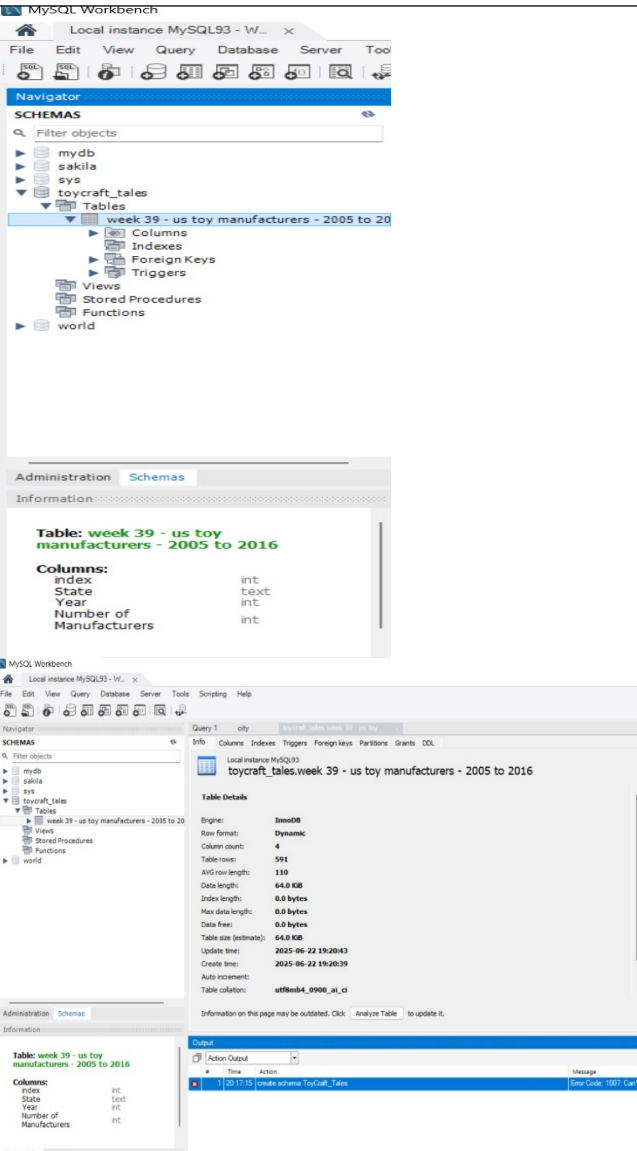


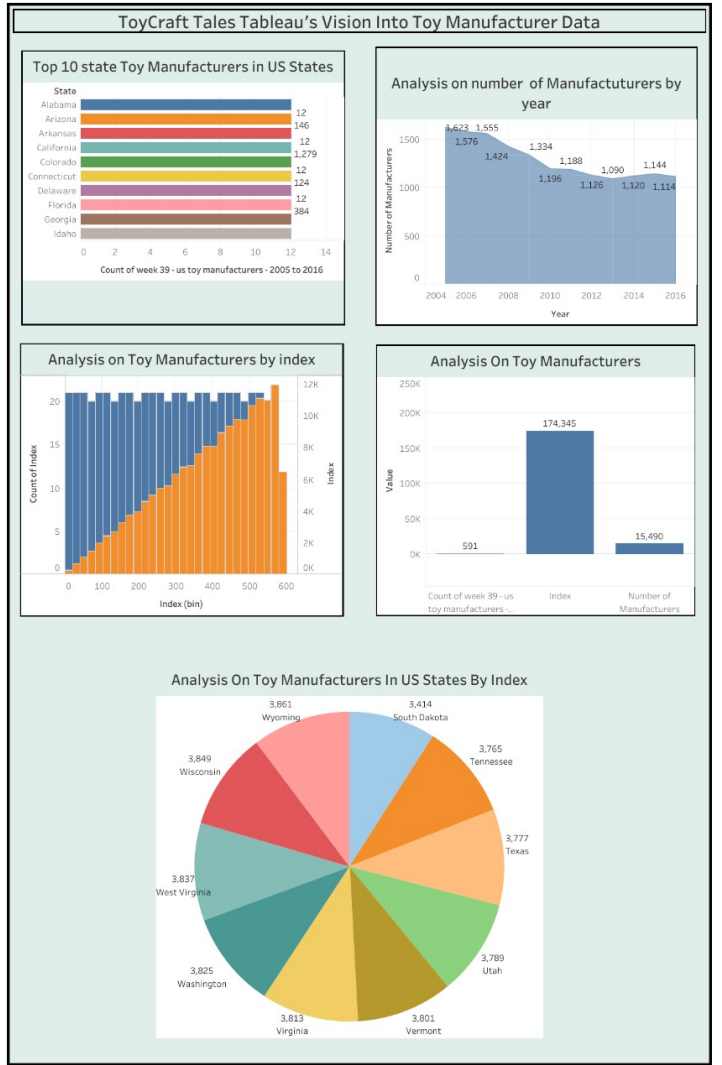
Project Development Phase Model Performance Test















Date	25 June 2025
Team ID	LTVIP2025TMID47332
Project Name	ToyCraft Tales: Tableau's vision into toy manufacturer data
Maximum Marks	

Model Performance Testing:

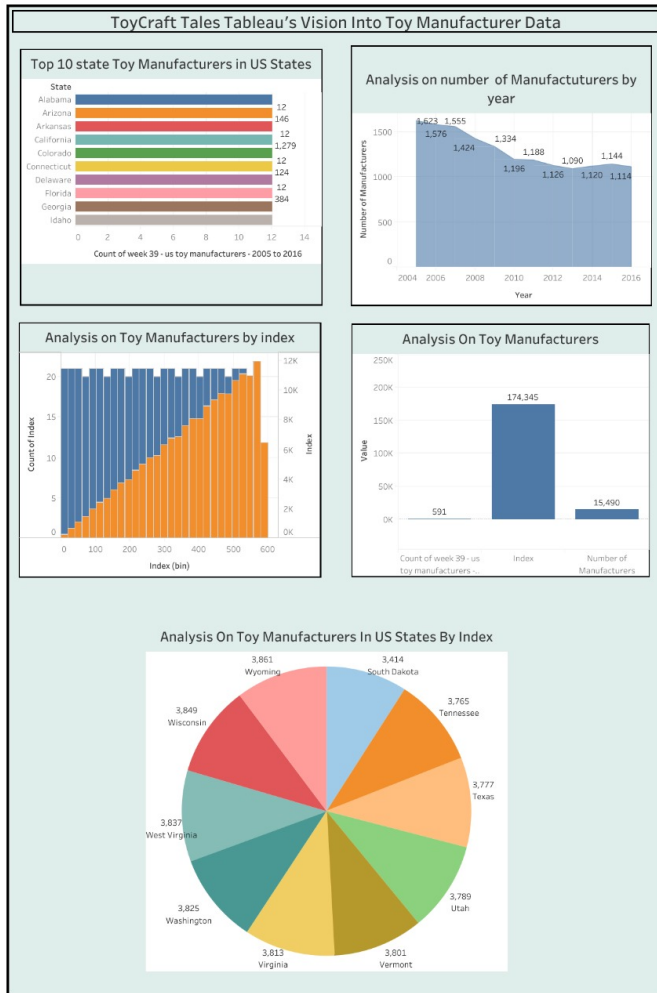
S.No.	Parameter	Screenshot / Values
1.	Data Rendered	 <p>The screenshots show the MySQL Workbench interface. The top screenshot displays the 'Schemas' tab with the 'toy_craft_tales' database expanded, showing a table named 'week 39 - us toy manufacturers - 2005 to 2016'. The bottom screenshot shows the 'Table Details' for the same table, listing columns: index (int), State (text), Year (int), and Number of Manufacturers (int). It also shows table statistics like engine (InnoDB), row format (Dynamic), column count (4), table rows (591), and table size (64.0 KB).</p>

2. Utilization of Filters



3.	Calculation fields Used	<div><div>DataAnalytics<</div><div> week 39 - us toy manufacturers - 2...</div><div><div>Search</div><div></div></div><div><div>Tables</div><div><div> Index (bin)</div><div> State</div><div> Year</div><div><div>Abc</div>Measure Names</div><div> Index</div><div> Number of Manufacturers</div><div> Latitude (generated)</div><div> Longitude (generated)</div><div> week 39 - us toy manufacturers - 20...</div><div> Measure Values</div></div></div></div>
----	-------------------------	---

4. Dashboard design



5. Story Design

Story 1

"Consistent Presence of US" Toy Manufact... "Decline And Stabilization Of US To... "Growth Pattern In US Toy" Manufacturers... "Analyzing Toy Manufacturer" Data... "Distribution Of Toy Manufacturers Across... "ToyCraft Tales: A Data Driven Exploration Of..."

