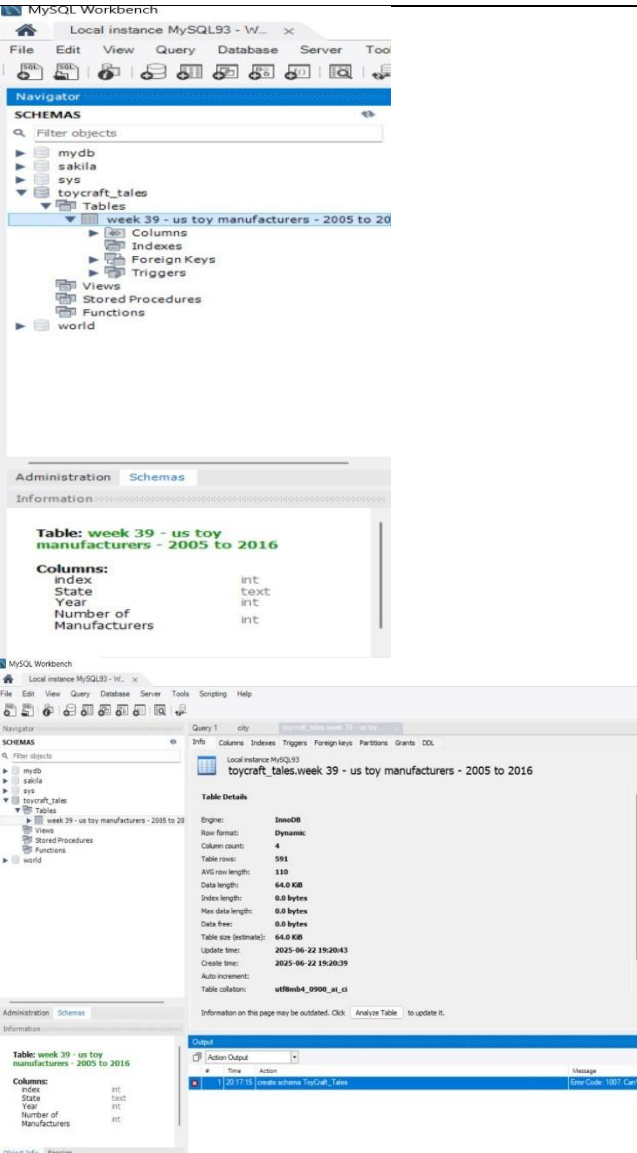


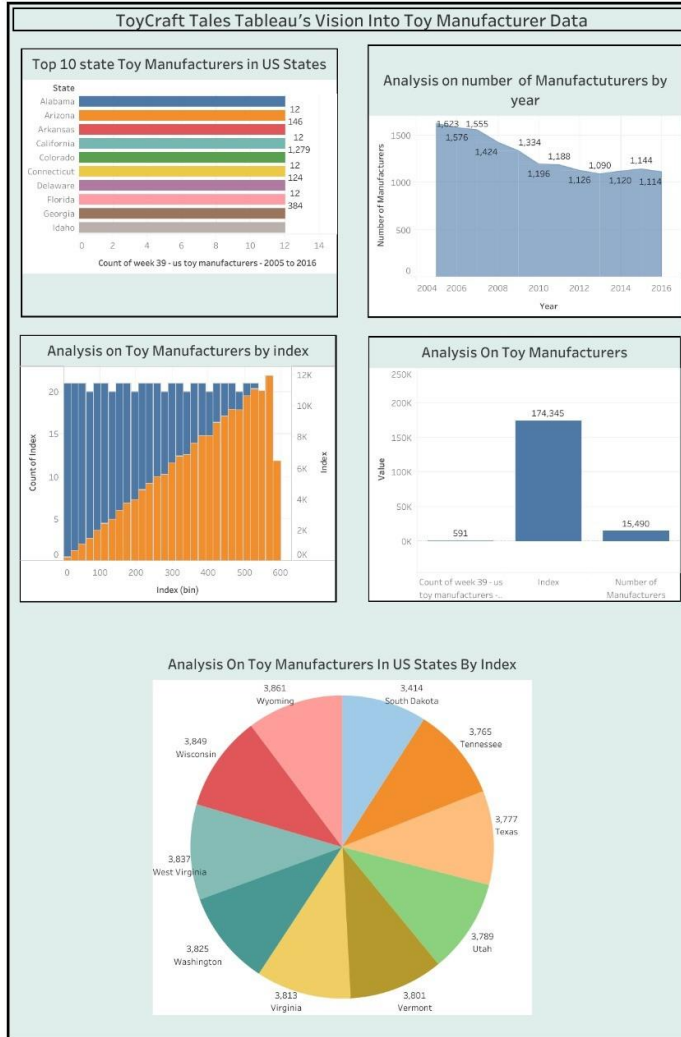
Project Development Phase Model Performance Test

Date	25 June 2025
Team ID	LTVIP2025TMID47718
Project Name	ToyCraft Tales: Tableau's vision into toy manufacturer data
Maximum Marks	

Model Performance Testing:

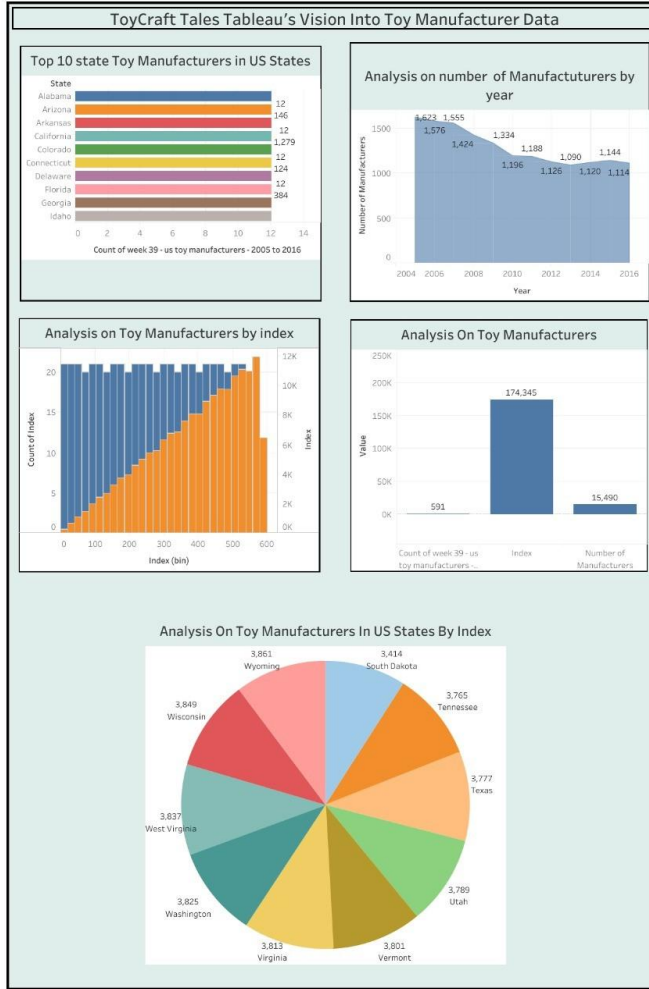
S.No.	Parameter	Screenshot / Values
1.	Data Rendered	 <p>The screenshots show the MySQL Workbench interface. The top screenshot displays the 'Schemas' pane on the left, where the 'toyrcraft_tales' database is expanded, showing a table named 'week 39 - us toy manufacturers - 2005 to 2016'. The bottom screenshot shows the 'Table Details' for this table, listing columns: index (int), State (text), Year (int), and Number of Manufacturers (int). It also shows table statistics: Engine: InnoDB, Row format: Dynamic, Column count: 4, Table rows: 591, AVG row length: 110, Data length: 64.0 KB, Index length: 0.0 bytes, Max data length: 0.0 bytes, Data free: 0.0 bytes, Table size (estimate): 64.0 KB, Update time: 2025-06-22 19:20:43, Create time: 2025-06-22 19:20:39, Auto increment: null, and Table collation: utf8mb4_0900_ai_ci.</p>

2. Utilization of Filters



3.	Calculation fields Used	<div><div>DataAnalytics</div><div>week 39 - us toy manufacturers - 2...</div><div>Search</div><div><div>Tables</div><div><div>.lll. Index (bin)</div><div>⊕ State</div><div># Year</div><div>Abc 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.

