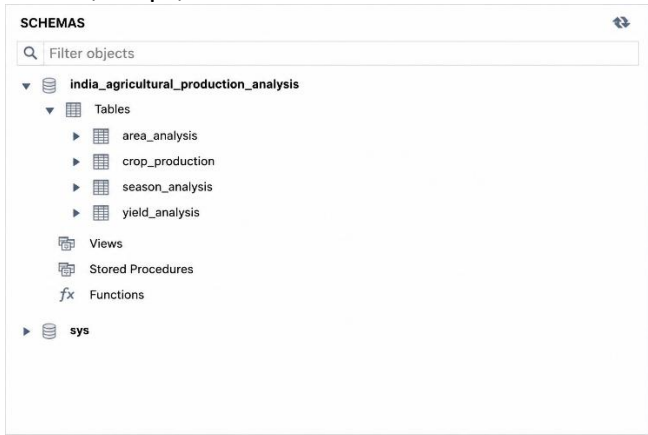
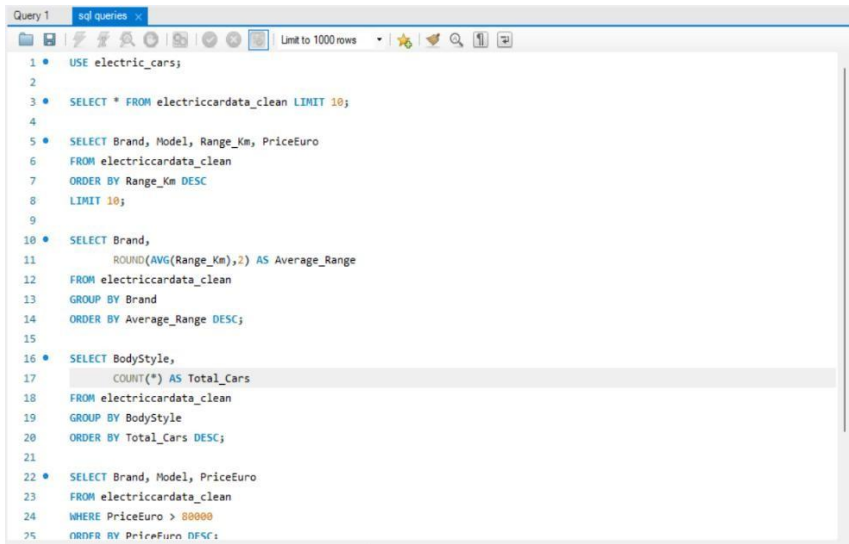
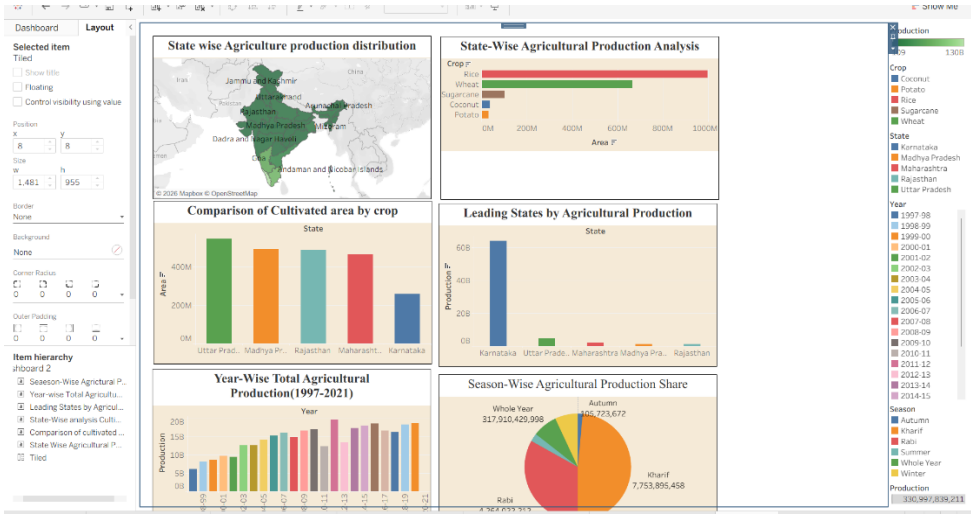
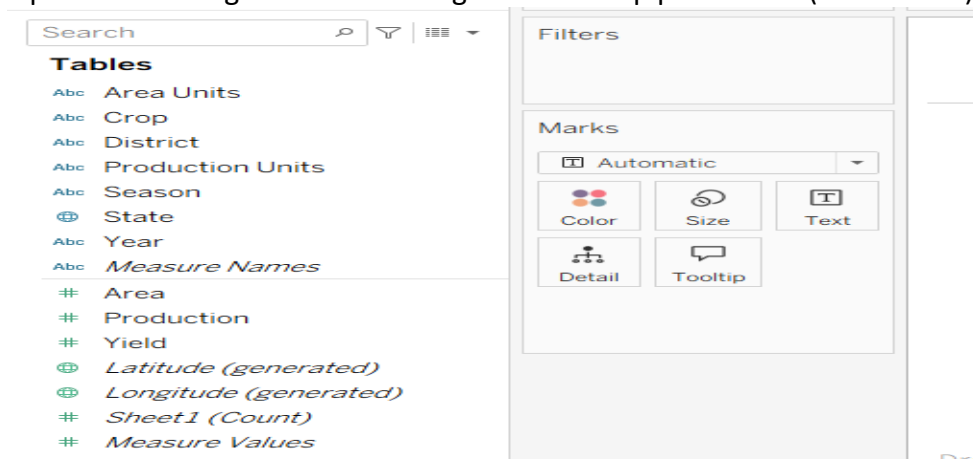


Project Performance Test

Date	5 July 2026
Team ID	SWTID-2026-5356
Project Name	India's Agricultural Crop Production Analysis
Maximum Marks	

Model Performance Testing:

S.No	Parameter	Values / Description
1	Data Rendered	Successfully rendered 4 CSV datasets containing Crop Production, Area Analysis, Yield Analysis, and Season Analysis, providing comprehensive insights into India's agricultural crop production from 1997–2021 across states, districts, crops, and cultivation seasons. 
2	Data Preprocessing	Removed duplicate records, handled missing values, standardized column names, corrected inconsistent data formats, created calculated fields (Yield = Production/Area), and prepared India's agricultural crop production datasets for Tableau visualization. 

3	Utilization of Filters	Interactive filters were implemented for State, District, Crop, Season, and Year, allowing users to dynamically explore production, cultivated area, yield, and seasonal agricultural trends through the Tableau dashboard. 
4	Calculated Fields Used	Created calculated fields for Total Production, Total Cultivated Area, Average Yield (Production/Area), Crop Count, State-wise Production, Seasonal Production, KPI Analysis, and Interactive Dashboard Visualizations to provide comprehensive insights into India's agricultural crop production (1997–2021) 
5	Dashboard Design	Developed 1 Interactive Tableau Dashboard containing 8 Visualizations including Production Trend Analysis, State-wise Production Map, Crop-wise Production Analysis, Season-wise Analysis, Area Cultivation Analysis, Yield Analysis, Top 10 Producing States, and KPI Cards for Total Production.

		Responsive and Design of Dashboard
6	Story Design	Developed 1 Tableau Story consisting of 5 Story Points that explain agricultural production overview, state-wise crop production, year-wise production trends, cultivated area and yield analysis, and top 10 crops and states contributing to India's agricultural production.