

Project Name	India's Agricultural Crop Production Analysis using Tableau
Date	13 July 2026
Maximum Marks	[For Evaluation]

Model Performance Testing

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1	Data Rendered	- The agricultural dataset containing approximately 345,408 records and 10 columns was successfully imported into Tableau Public. - All records loaded correctly. - Data types were verified. - No rendering issues occurred. [Insert Data Rendered Screenshot Here]
2	Data Preprocessing	- Dataset inspection - Missing value verification - Duplicate record verification - Data type validation - Standardization of State, District, Crop and Season names - Creation of Calculated Field: Yield = Production / Area - Final validation before visualization [Insert Data Preprocessing Screenshot Here]
3	Utilization of Filters	- State Filter - Crop Filter - Season Filter - Year Filter

S.No.	Parameter	Screenshot / Values
		Filters dynamically update all related charts and improve interactive analysis. <i>[Insert Utilization of Filters Screenshot Here]</i>
4	Calculation fields Used	Calculated Field: Yield = Production / Area Purpose: To compare agricultural productivity across different crops and states. The calculated field produced accurate visualization results. <i>[Insert Calculation Fields Screenshot Here]</i>
5	Dashboard design	No of Visualizations / Graphs: 8 • KPI Cards • State-wise Production Map • Crop Comparison Bar Chart • Year-wise Trend Line Chart • Season-wise Pie Chart • Yield Analysis • Unit Type Distribution • Interactive Filters The dashboard is responsive, interactive and easy to understand. <i>[Insert Dashboard Design Screenshot Here]</i>
6	Story Design	No of Visualizations / Graphs: 6 Story Points • Project Overview • Agricultural Production Analysis • Crop-wise Analysis • Seasonal Analysis • Yield Analysis • Final Insights

S.No.	Parameter	Screenshot / Values
		The Tableau Story presents analytical findings in a logical sequence. <i>[Insert Story Design Screenshot Here]</i>

Final Observation

All dashboard components performed successfully during final validation testing. The interactive global filters functioned correctly, dynamically refreshing downstream visualizations with zero latency. The custom calculated fields produced accurate values, successfully driving the primary productivity cross-comparisons. The complete consolidated dashboard loaded seamlessly without runtime errors, and the structured chronological story navigation functioned properly across all six key insights. Tableau Public publishing was successful, ensuring safe deployment for stakeholders. The overall project performance completely met the expected analytical objectives and is fully primed for SmartBridge evaluation.