## Project Development Phase Model Performance Test

Ddte	24 June 2025
Team ID	LTVIP2025TMID51020
Project Name	Cosmetic Insights: Ndvigdting Cosmetics Trends dnd Consumer Insights with Tableau
Maximum Marks	

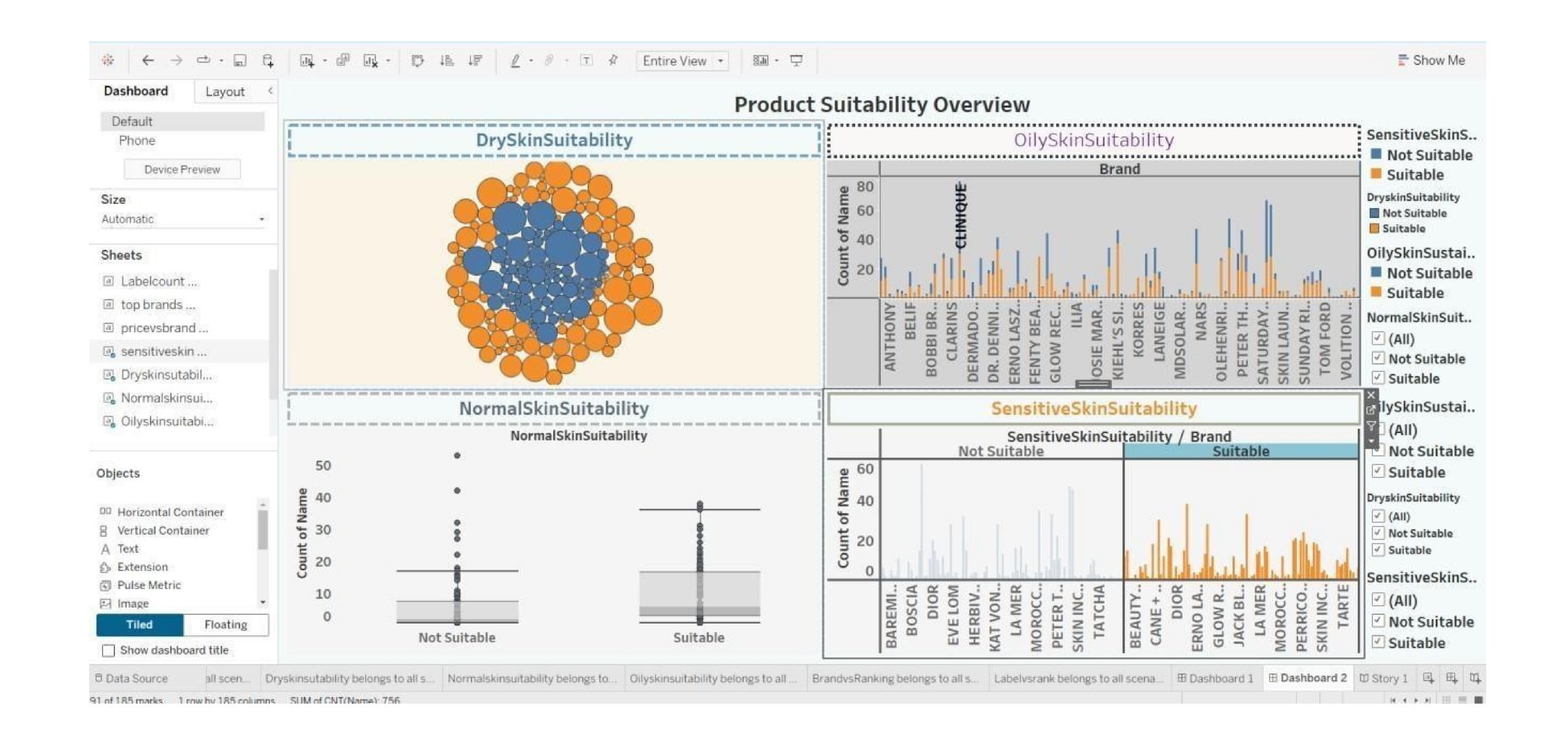
## Model Performance Testing:

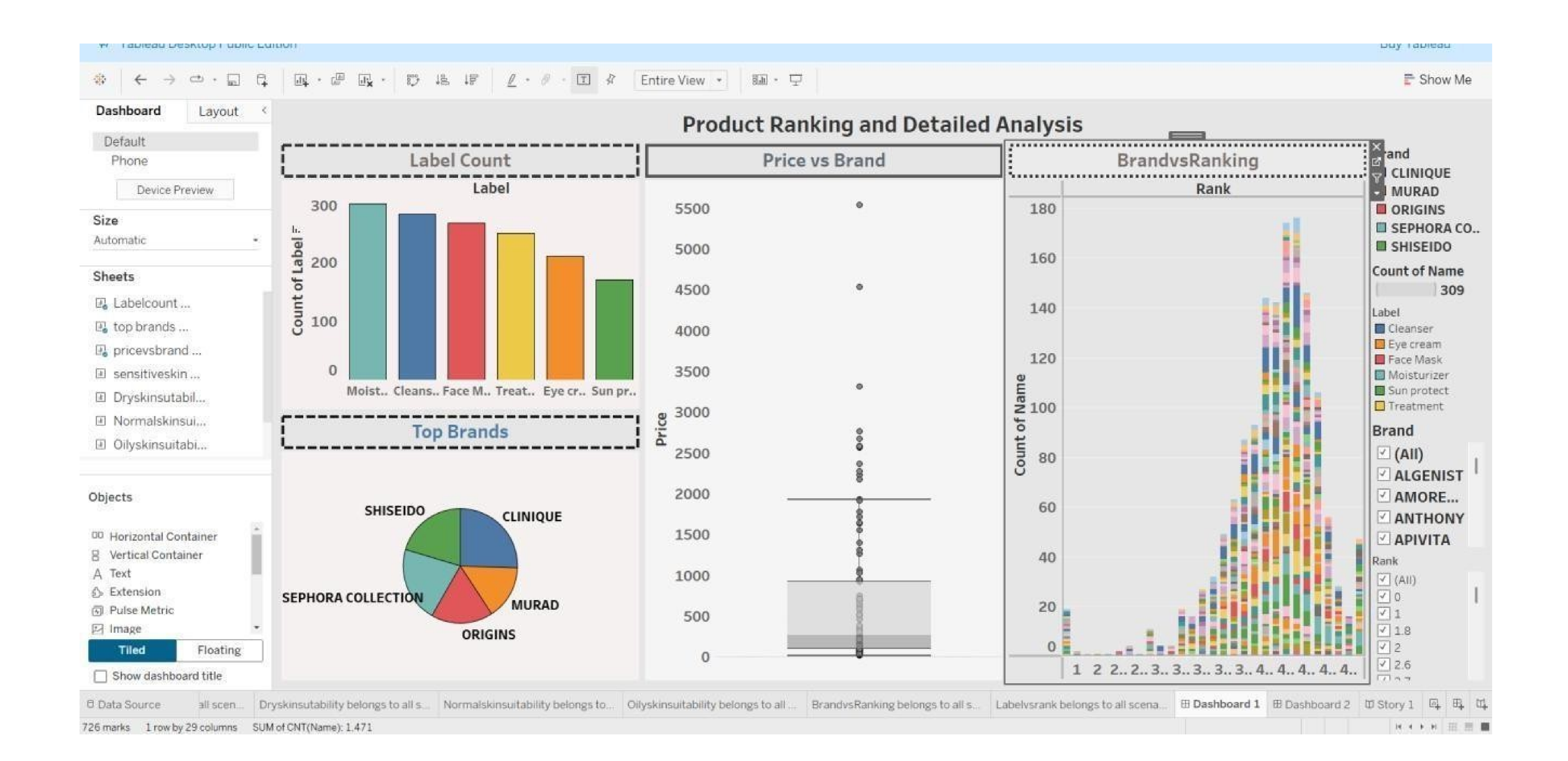
Project team will fill the following information in the model performance testing template.

S.No	Parameter	Screenshot / Values	
1.	Data Rendered	Doto from dosmetids.xlsx loaded successfully in Tableau. Doto included product Name, Brond, Pride, Ingredients, Lobel, Skin Suitability metrids.	
2.	Data Preprocessing	Cleaned ingredient data using Excel for word CLOUD visualization. Removed nulls and merged cells for CLARITY. Crested a secondary blended dataset.	
3.	Utilization of Filters	Used filters in dashboards to select by Skin Type (Dry, Oily, Normal, Sensitive), Brand, and Label.  Filtered data for ranking and category views.	
¥.	Calculation fields Used	Crested DLDADDICTED fields for Suitability status (e.g., IF [Dry] = 1 THEN "Suitable" ELSE "Not Suitable" END) Dnd for Libel vs RDnk.	

5.	Dashboard design	No of Visualizations / Graphs - Label Count - Top Brands - Pripe vs Brand - Sensitive Skin Suitability - Normal Skin Suitability - Oily Skin Suitability - Dry Skin Suitability - Brand vs Ranking - Lobel vs Ranking	
6	Story Design	No of Visualizations / Graphs - 9- Organized in Tableau Storyboard with ADOPTIONS per DHDT; used for presenting key insights in sondrio-based flow.	

## Screenshots of Dashboard 1 with Filters:





## Screenshot of Dashboard 2 with Filters