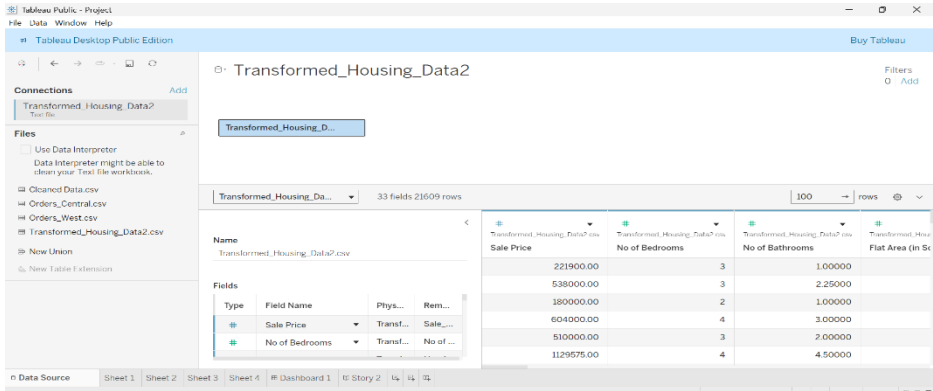
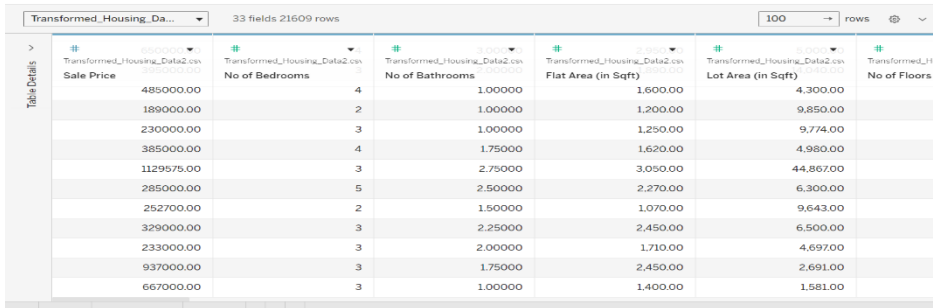
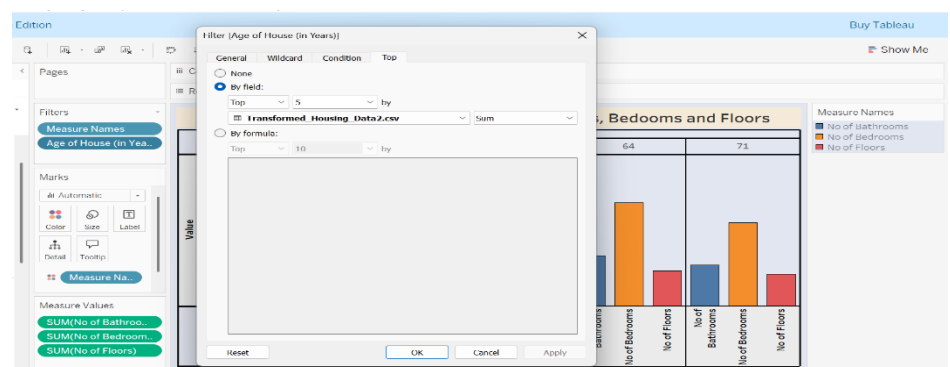
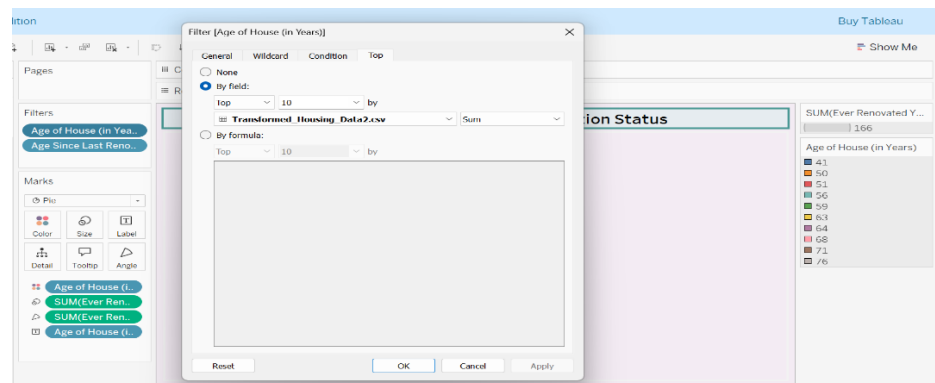
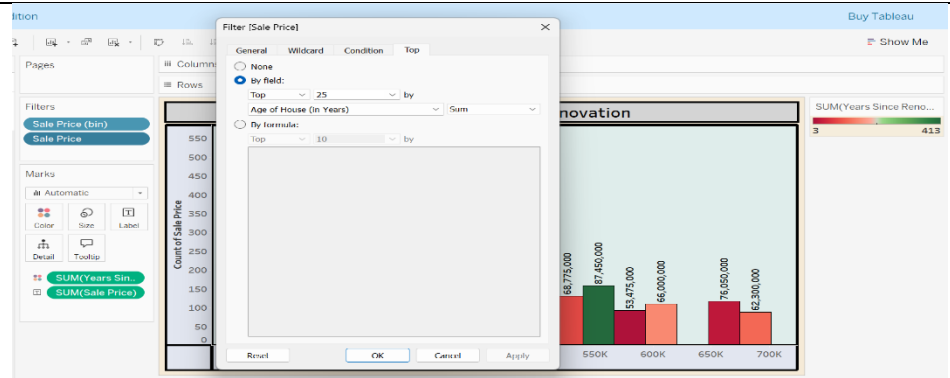


Project Development Phase Model Performance Test

Date	29 June 2025
Team ID	LTVIP2025TMID60544
Project Name	Visualizing Housing Market Trends: An Analysis of Sale Prices and Features using Tableau
Maximum Marks	

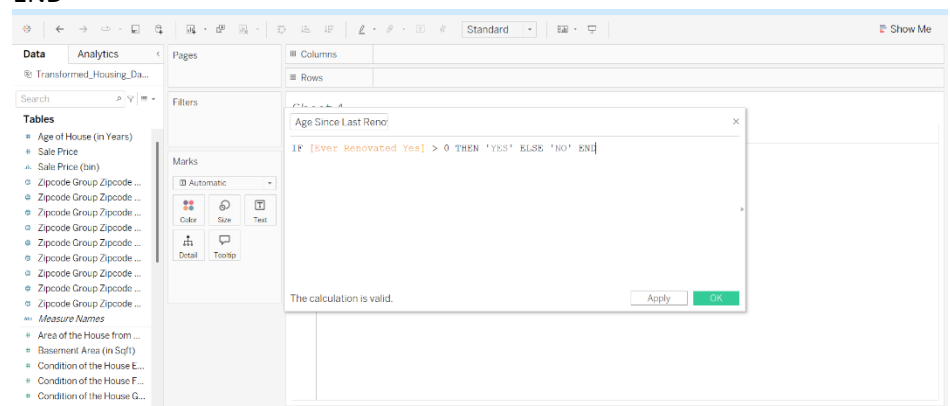
Model Performance Testing:

S.No	Parameter	Screenshot / Values
1.	Data Rendered	<p>Housing data with 21 columns and 2000+ records loaded from CSV into Tableau.</p> 
2.	Data Preprocessing	<p>- Removed null values from 'price' and 'renovation date'</p> 
3.	Utilization of Filters	<p>Filters applied on:</p> <p>Sales Price</p> <p>Age of House (in years)</p>



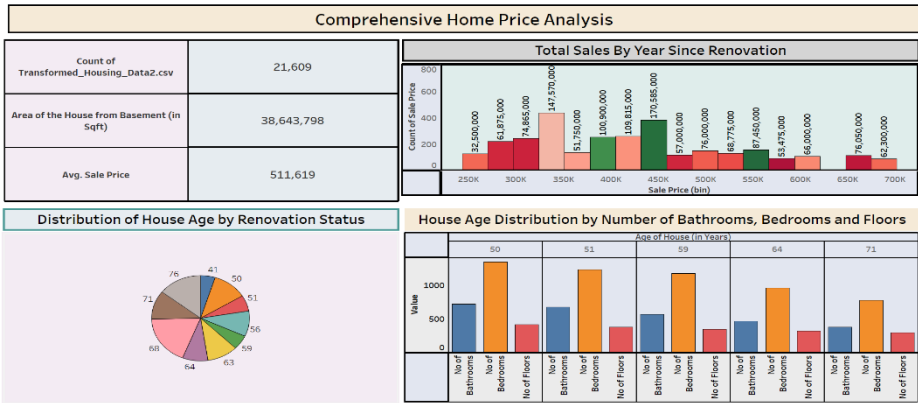
4. Calculation fields Used

Age Since Last Renovation = IF [Ever Renovated Yes] > 0 THEN 'YES' ELSE 'NO' END



5. Dashboard design

No of Visualizations / Graphs –
Total Sales By Year Since Renovation
Distribution of House Age by Renovation Status
House Age Distribution by Number of Bathrooms, Bedrooms and Floors



6 Story Design

No of Visualizations / Graphs –
Story include 4 Sheets.

