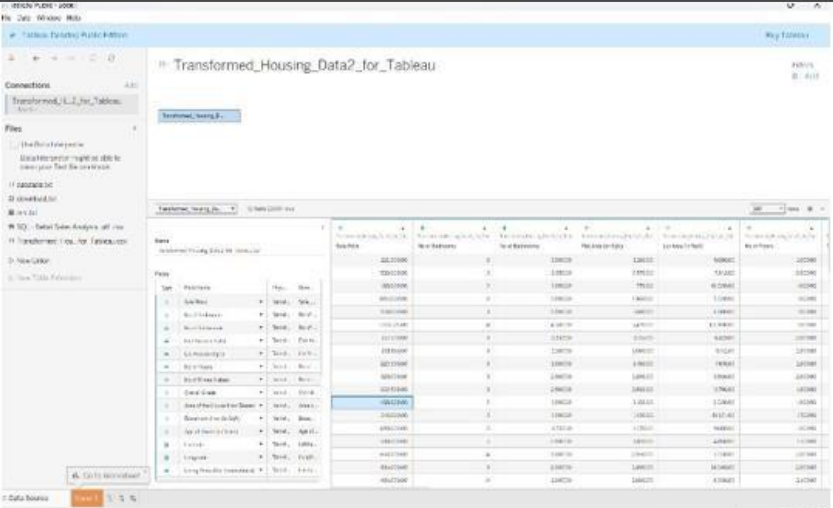
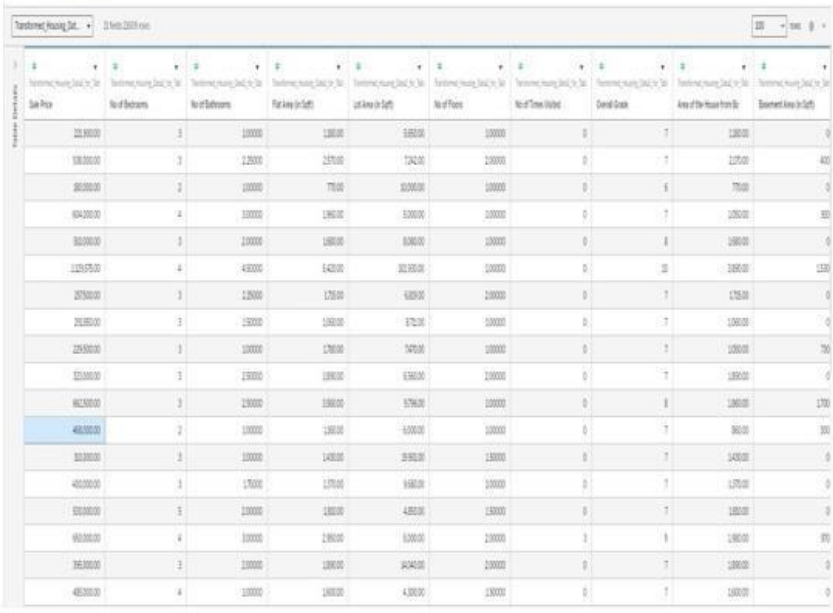


6. FUNCTIONAL AND PERFORMANCE TESTING

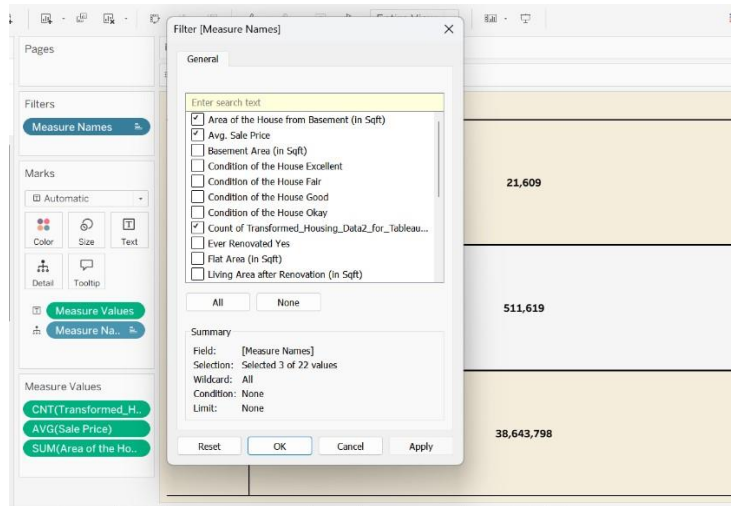
6.1 Performance Testing

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

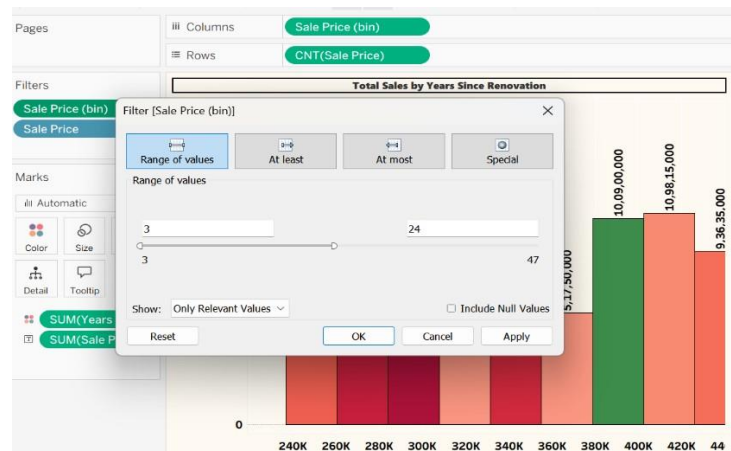
S.No.	Parameter	Screenshot / Values
1.	Data Rendered	
2.	Data Preprocessing	

3. Utilization of Filters

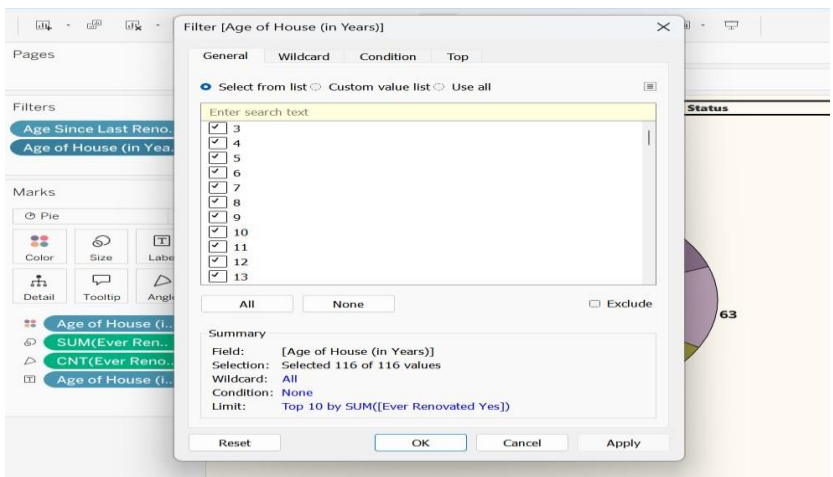
For scenario – 1



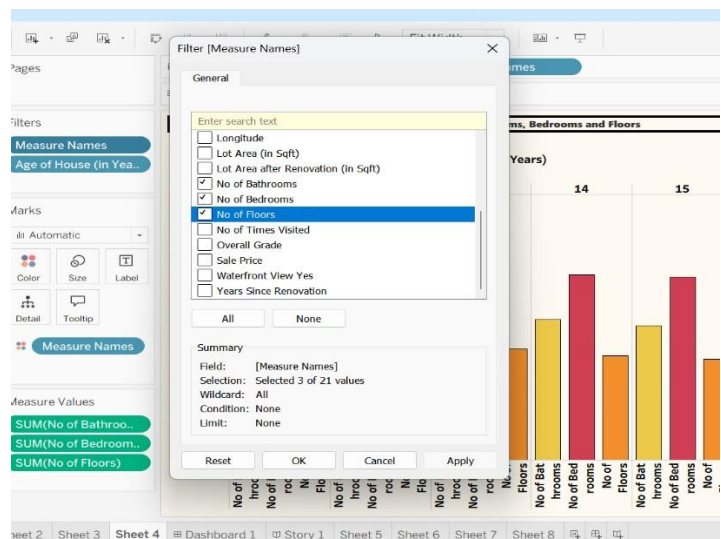
For scenario – 2



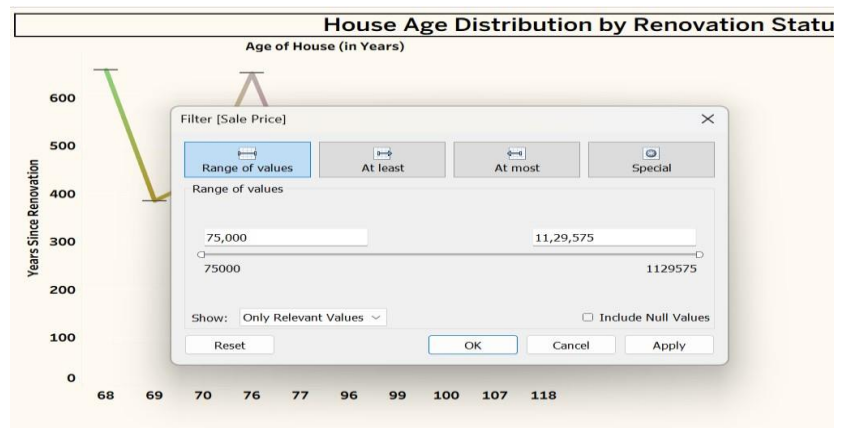
For scenario – 3



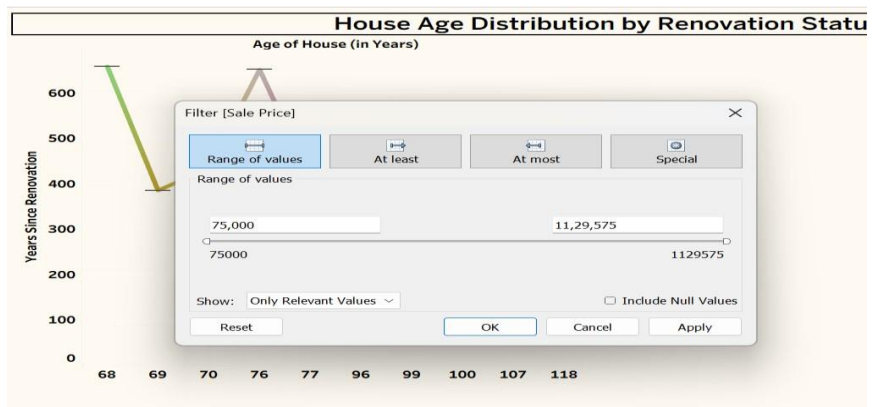
For scenario – 4



For scenario – 5



For scenario – 6



		<div>For scenario – 7</div> <div><div>Housing Features Share by Percentage</div><div><div><div>Filter [No of Bedrooms]</div><div><div>Range of values</div><div>At least</div><div>At most</div><div>Special</div></div><div><div>Range of values</div><div>033</div><div>033</div><div>00</div></div><div><div>Show: Only Relevant Values</div><div><input type="checkbox"/> Include Null Values</div></div><div><div>Reset</div><div>OK</div><div>Cancel</div><div>Apply</div></div></div></div></div>
4.	Calculation fields Used	<div><div>Distribution of House Age by Renovation Status</div><div><div><div>Age Since Last Reno</div><div>IF [Ever Renovated Yes]>0 THEN 'YES' ELSE 'NO' END</div><div>The calculation is valid. 3 Dependencies</div><div><div>Apply</div><div>OK</div></div></div><div><div>75</div><div>71</div><div>68</div></div></div></div>

5. Dashboard design

No of Visualizations / Graphs – 4

