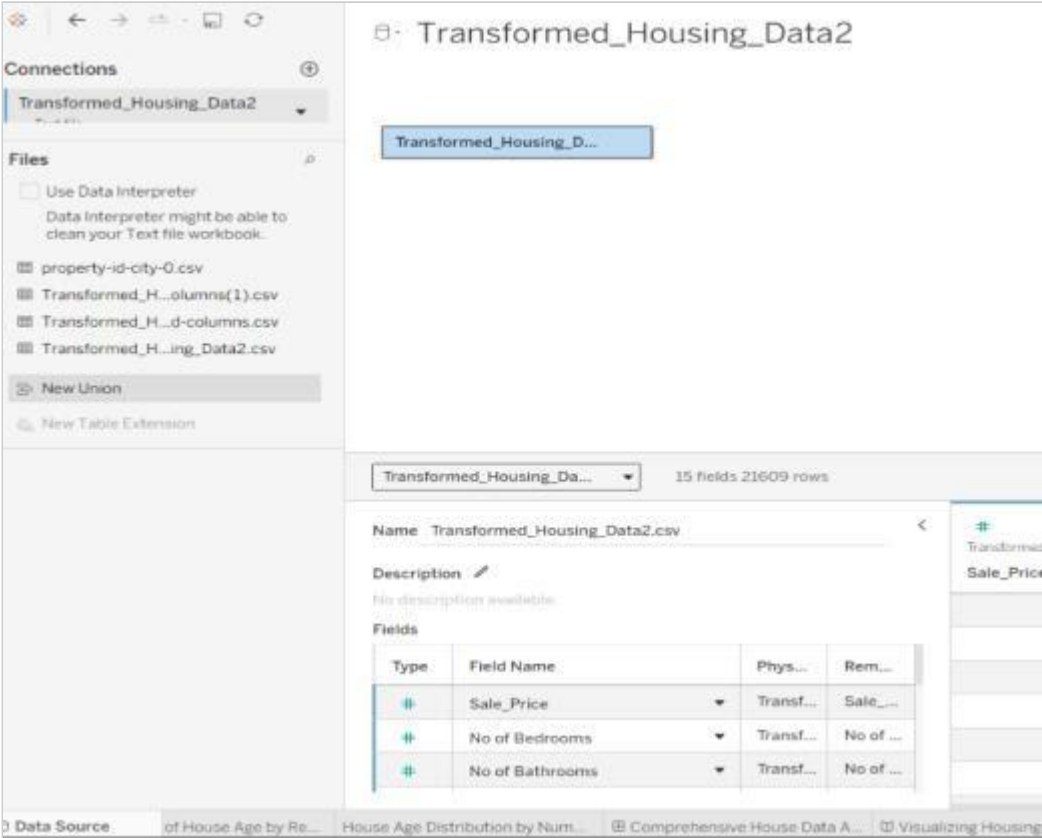


Date	14 July 2026
Name	Bhoomi Jain
Project Name	Food Ordering & Customer Trends
Maximum Marks	

Project Performance Testing

Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	The housing dataset was successfully uploaded and rendered in Tableau Public. All dataset fields, including Status, Overall Grade, were loaded correctly and made available for further analysis. 
2.	Data Preprocessing	Removed null values, verified data types, created calculated fields, grouped Zipcode (1-9), validated ren

3.	Utilization of Filters	Filters used: Aggregation functions: SUM (Usage) was primarily used for total load mappings, and AVG (Usage) was applied
4.	Calculation fields Used	In this Visualization (Total Orders) Use Create Calculation field and other visualization normal calculation fields Logic / Syntax: Mapped via custom integer parameters linked with rank/index functions (INDEX ()) to dynamic Purpose: Solves Tableau's order of operations conflict, allowing the dashboard to dynamically rank the top or b
5.	Dashboard design	All Visualization in use Dashboard Design (Food Ordering & Customer Trends) <i>f.g.->Dashboard 1</i>

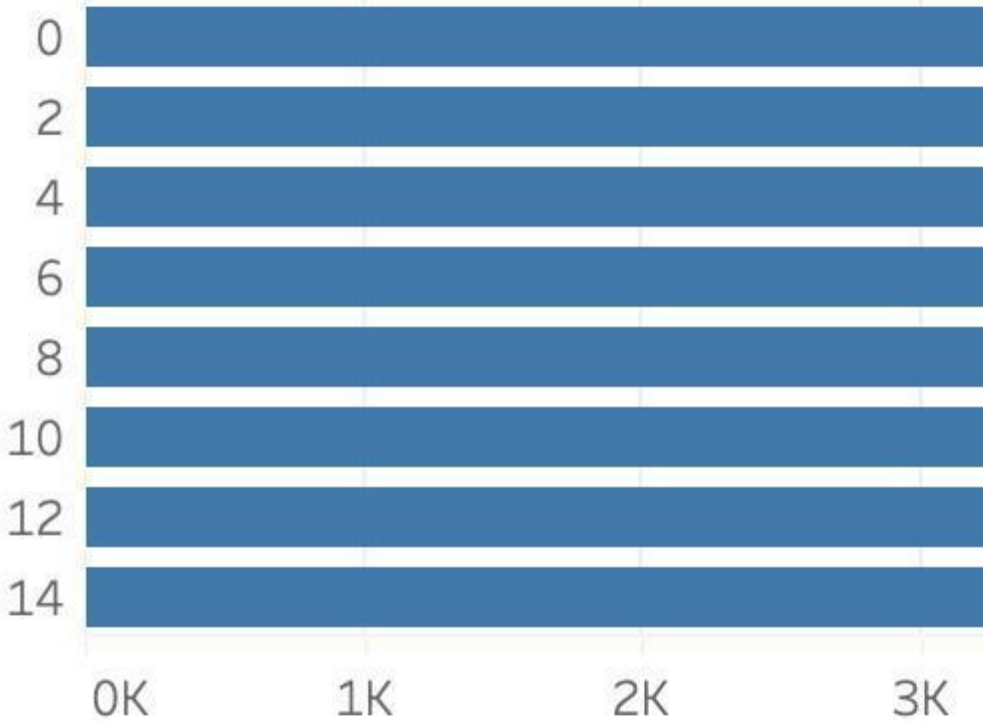
Dashboard 1

TOTAL ORDERS

50,000

DELIVERY TIME DISTRIBUTION

Time Taken ..



Distin

REVENUE CITY ORDERS

Mumbai



6.	Story Design	Food Ordering and Customer Trends using Tableau Story. Multiple stories are created into the Tableau story.
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Duplicate

Sheet 6

CH5

Dashboard 1

orders by

Mumbai
Afternoon

Mumbai
Morning

Pune Evening

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