

ANALYSING HOUSE PRICES IN METROPOLITAN AREAS OF INDIA

Project Name:

Analysing House Prices in Metropolitan Areas of India.

Submitted By,

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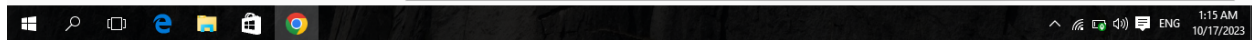
S.H. Sheik Muhammad Ismail

Introduction:

Since the inception of the theory and idea of development, the common feature that emerged in different point of time is the developmental gap that emerged in different parts of the world and also among various part of a country in a particular time period.

Empathy map:

*First we collect the project information about my team mates.
And the data are things, feels, says, does. We done the Empathy map.*



Brainstroming:

And then we make the brainstorming in mural website. And upload the project is gitup.com.

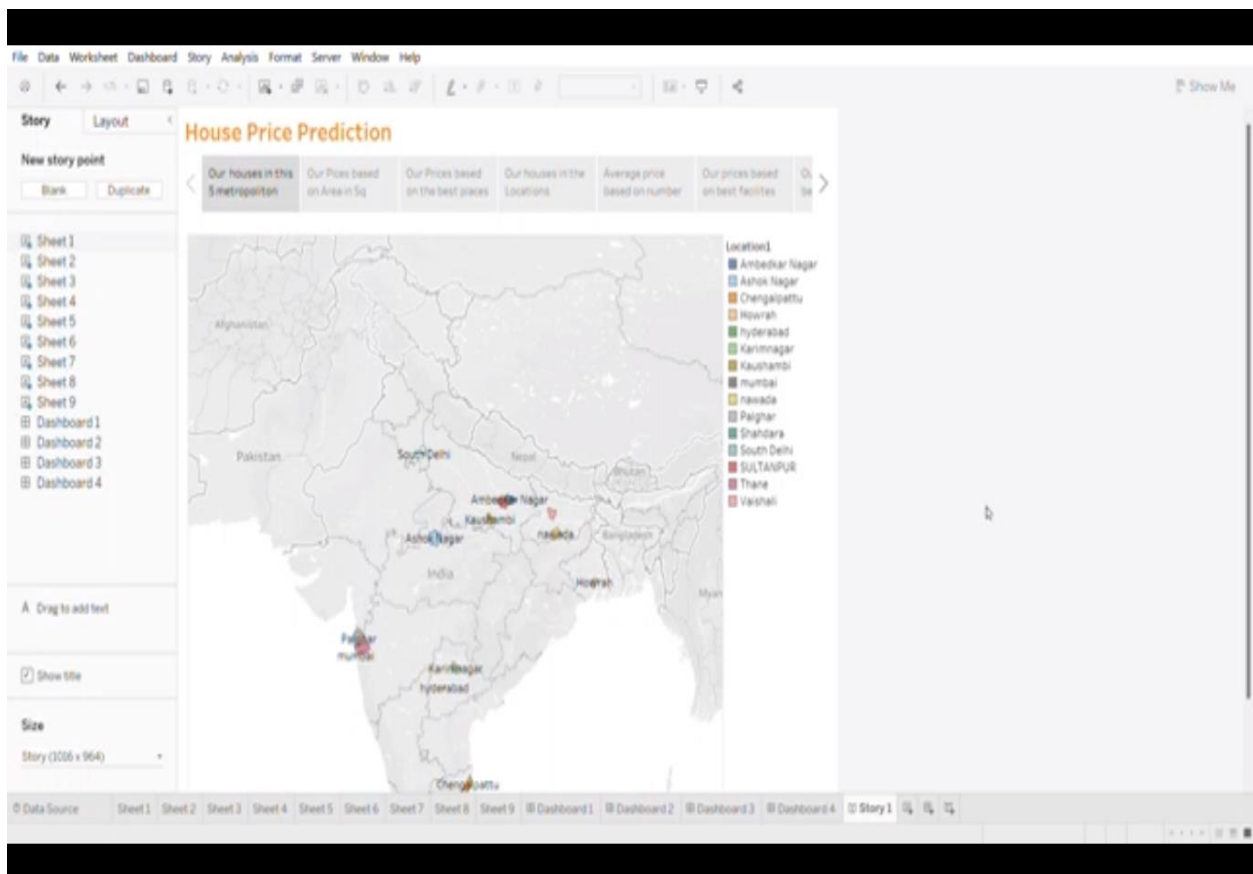


Tableau:

Use Tableau Public Software to create the nine excel sheets, let see my team project.

House prices in metropolitan of India. Then we create the four dashboard and last we make the story.

Dashboard -1

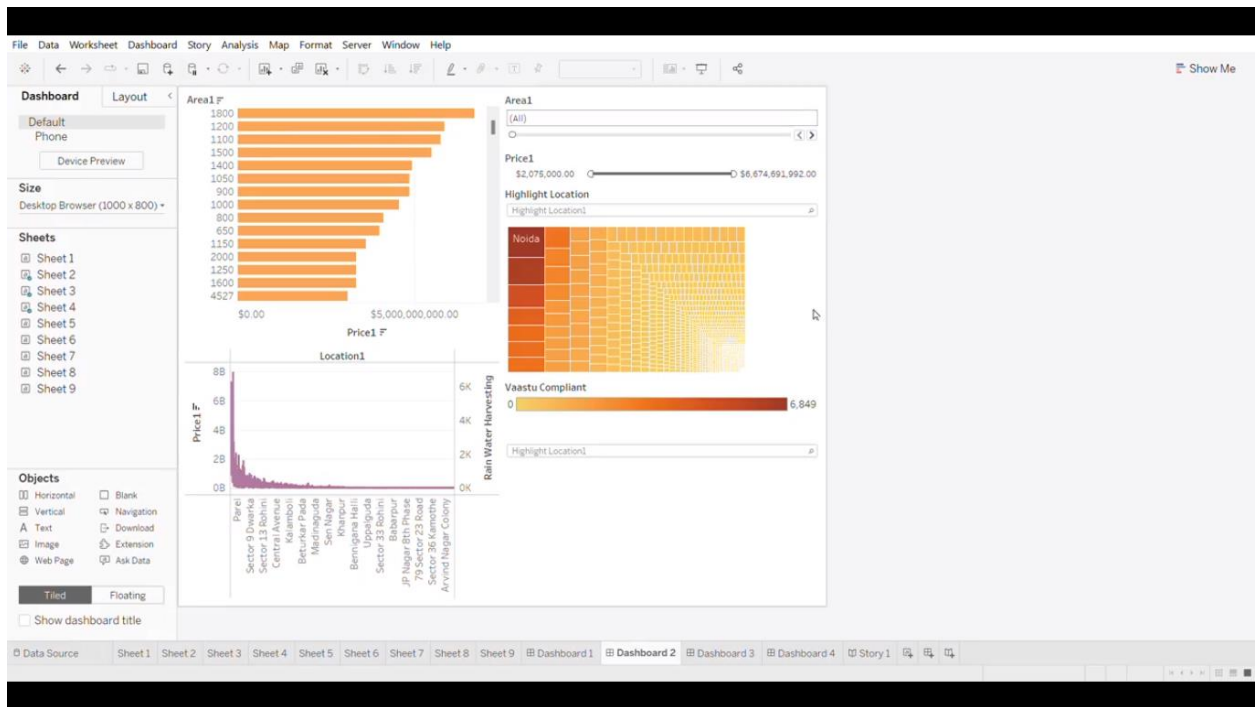


The screenshot displays the Tableau Desktop interface with a dashboard titled "Dashboard". The interface includes a top menu bar (File, Data, Worksheet, Dashboard, Story, Analysis, Map, Format, Server, Window, Help) and a sidebar on the left with sections for Dashboard, Size, Sheets, and Objects.

The dashboard contains four visualizations:

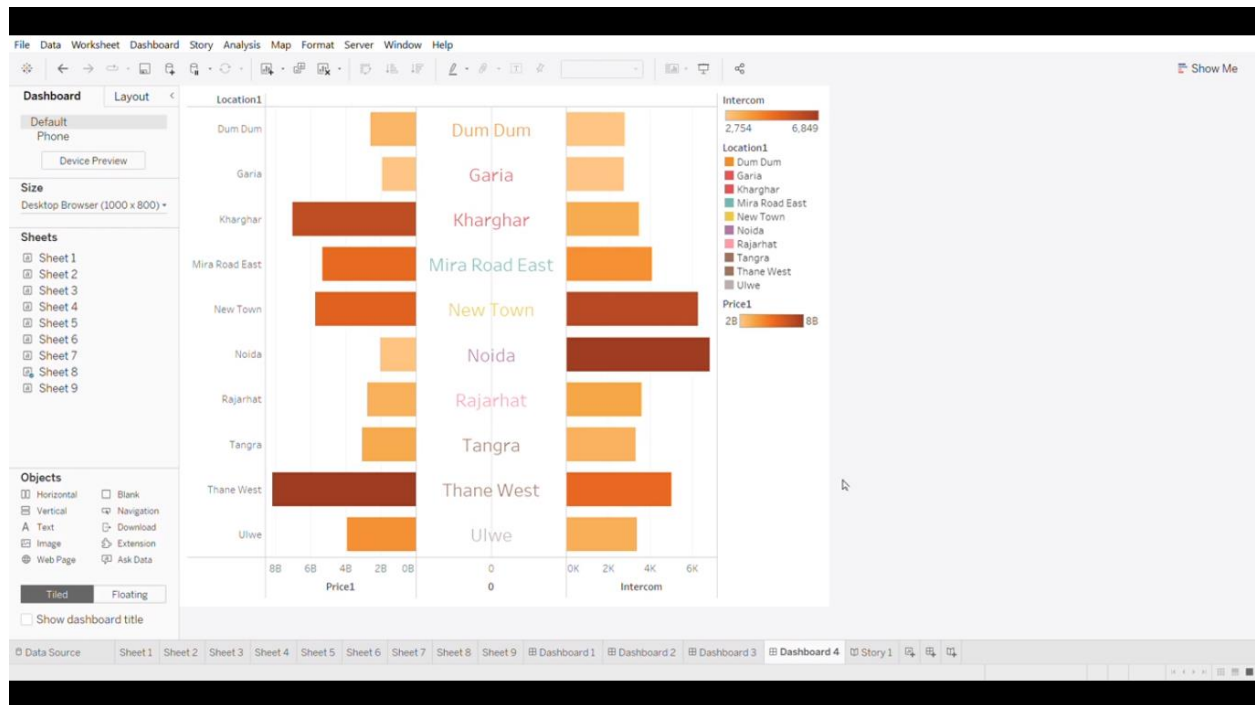
- Area1 F:** A horizontal bar chart showing the relationship between Price1 F (Y-axis, ranging from \$0.00 to \$5,000,000,000.00) and Location1 (X-axis). The bars are orange and represent data for various locations.
- Area1:** A scatter plot showing the relationship between Price1 F (Y-axis, ranging from \$2,075,000.00 to \$6,674,691,992.00) and Highlight Location (X-axis). The data points are colored based on the Vaastu Compliant score (Y-axis, ranging from 0 to 6.849).
- Area1 F:** A heatmap showing the relationship between Price1 F (Y-axis, ranging from \$0.00 to \$5,000,000,000.00) and Highlight Location (X-axis). The color scale represents the Vaastu Compliant score (Y-axis, ranging from 0 to 6.849).
- Area1 F:** A line chart showing the relationship between Price1 F (Y-axis, ranging from \$0.00 to \$5,000,000,000.00) and Highlight Location (X-axis). The line is purple and represents the Rain Water Harvesting score (Y-axis, ranging from 0K to 6K).

The dashboard also includes a "Show dashboard title" checkbox and a "Show Me" button in the top right corner.



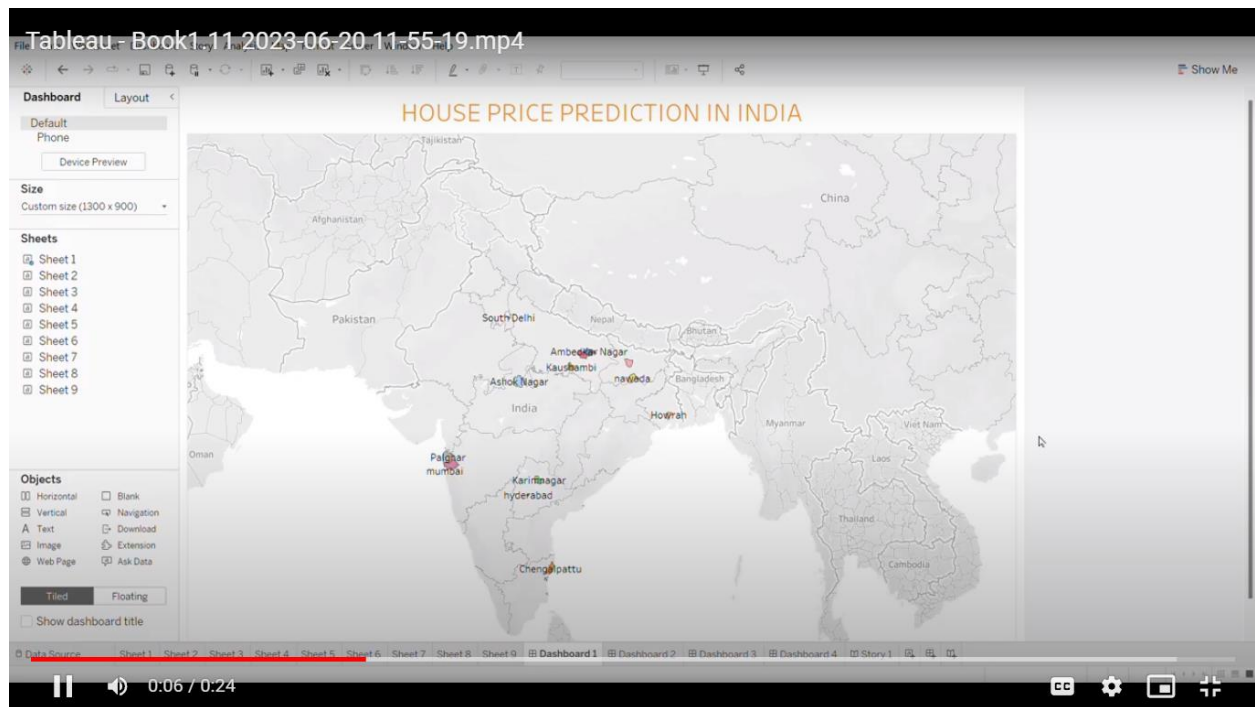
[illegible]

Dashboard 4



We done the dashboard.

Story:



We done the story. And we done the project

Thankyou all