

HOUSING PRICES IN METROPOLITAN AREAS OF INDIA

1.INTRODUCTION

1.1 Overview

House price prediction in a metropolitan city in India is a valuable solution for potential home buyers, real estate agents, and investors. By leveraging historical sales data, property details, and location-specific information, a predictive model can accurately estimate house prices.

The model's scalability, real-time updates, user-friendly interface, and transparency ensure it meets the needs of stakeholders. Integration capability, data privacy, and costeffectiveness are also important considerations.

By addressing these requirements, the prediction model provides reliable insights, empowering stakeholders to make informed decisions in the fast-paced real estate market.

1.2 Purpose

Real Estate Investment: For individuals and businesses, understanding housing prices is crucial for making informed investment decisions. Analyzing trends can help investors identify areas with potential for appreciation, rental income, or flipping properties.

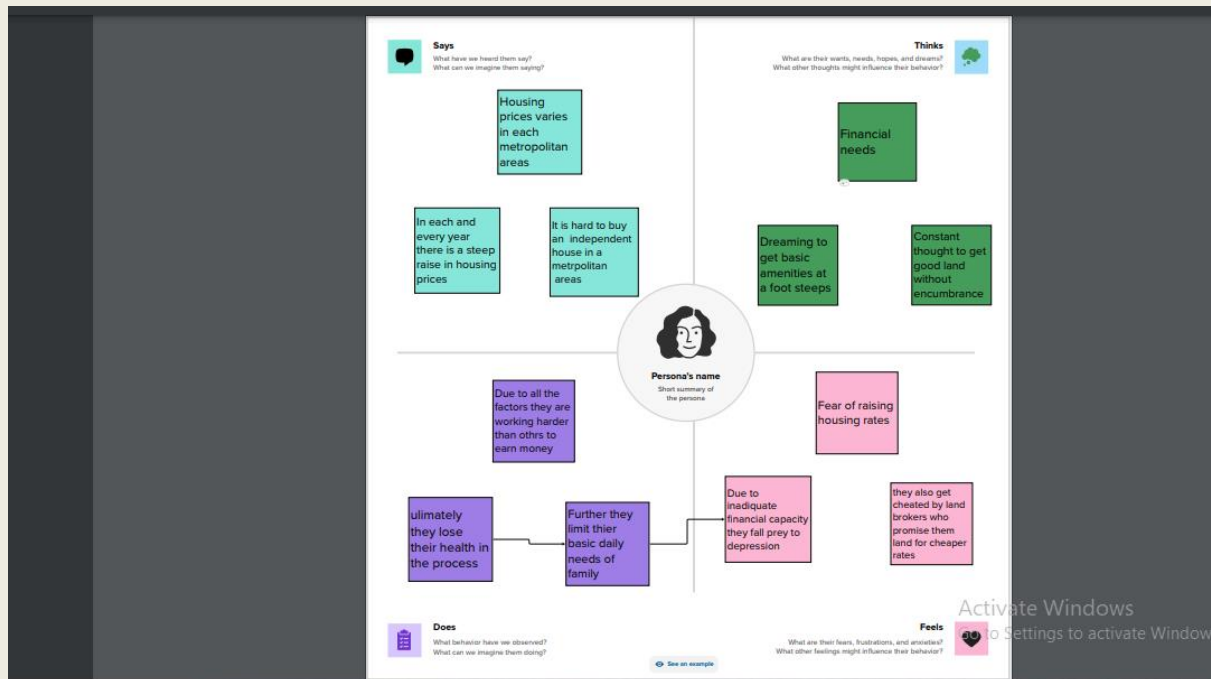
Homebuying Decision: Prospective homebuyers use housing price data to assess affordability and make informed choices about where to buy a home. This analysis helps them find the best value for their budget and needs.

Economic Indicator: Housing prices are often viewed as an indicator of the overall economic health of an area. Rising prices can indicate a growing economy, while falling prices may signal economic troubles.

2.Problem definition & Design Thinking

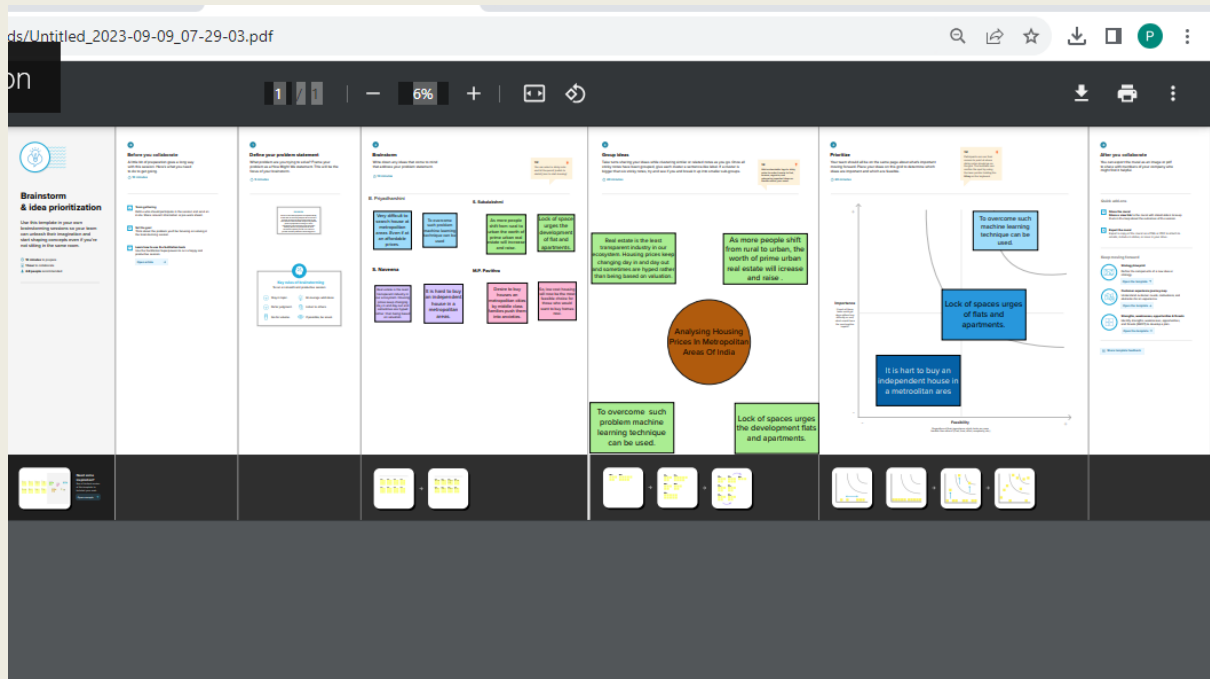
2.1 EMPATHY Map

An empathy map is a widely-used visualization tool within the field of UX and HCI practice. In relation to empathetic design, the primary purpose of an empathy map is to bridge the understanding of the end user.



2.2 IDENTIFICATION & BRAINSTORMING MAP

Brainstorming map is a group creativity technique by which efforts are made to find a conclusion for a specific problem by gathering a list of ideas spontaneously contributed by its members.



3.RESULT

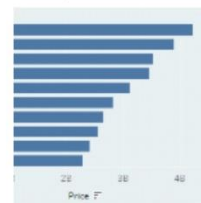
Dashboard

A dashboard is a graphical user interface (GUI) that displays information and data in an organized, easy-to-read format

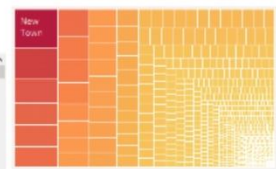
HOUSE PRICE PREDICTION IN INDIA



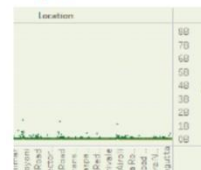
ouses based on area in sqf



Vastu-Complains based on locations



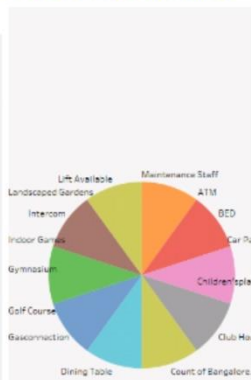
ased on rainwater harvest pits



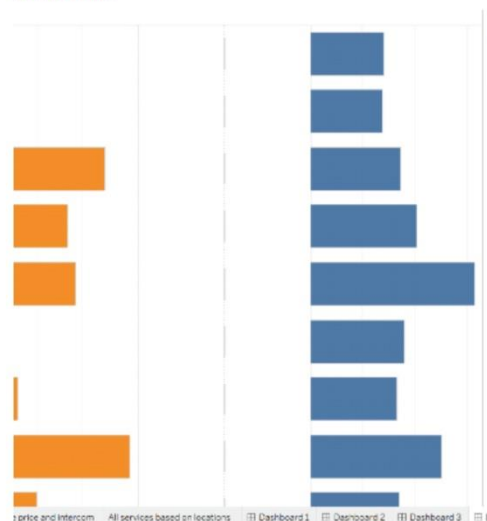
ice based on number of Bedrooms



All services based on locations



id intercome



Story

A storyline is a way of presenting data and analysis in a narrative format, intending to make the information more engaging and easier to understand

Real Estate Investment: For individuals and businesses, understanding housing prices is crucial for making informed investment decisions. Analysing trends can help investors identify areas with potential for appreciation, rental income, or flipping properties.

Home buying Decision: Prospective homebuyers use housing price data to assess affordability and make informed choices about where to buy a home. This analysis helps them find the best value for their budget and needs.

Economic Indicator: Housing prices are often viewed as an indicator of the overall economic health of an area. Rising prices can indicate a growing economy, while falling prices may signal economic troubles.

Policy Planning: Government officials and policymakers use housing price data to develop and adjust policies related to housing, urban development, and taxation. This includes policies related to affordable housing, property taxes, and urban planning.

DISADVANTAGES

Market Volatility: Real estate markets can be highly volatile, making it challenging to predict price trends accurately. Sudden fluctuations can impact investment decisions and market stability.

Overemphasis on Profit: An intense focus on housing price analysis can encourage speculative behaviour, where individuals and businesses prioritize short-term profits over long-term community development.

Affordability Concerns: Analysing rising housing prices can highlight affordability issues, making it difficult for many people to access decent housing in metropolitan areas.

Gentrification: Housing price analysis may contribute to gentrification, where low-income residents are displaced as property values rise, altering the social fabric of neighbourhood's.

5. APPLICATION

Home Buying: Prospective homebuyers can use housing price data to assess their affordability and make informed decisions about purchasing properties in specific areas, considering factors like budget and future appreciation potential.

Rental Market: Landlords and property managers rely on housing price analysis to set competitive rental rates, maximize rental income, and make data-driven decisions about property acquisitions and renovations.

Urban Planning: City planners and government officials use housing price data to inform decisions about infrastructure development, land use planning, transportation, and zoning regulations to ensure sustainable and efficient urban development.

Policy Formulation: Policymakers utilize housing price analysis to develop policies related to housing affordability, taxation, rent control, and urban development. It helps them address housing challenges and shape housing-related regulations.

6. CONCLUTION

In conclusion, analyzing housing prices in metropolitan areas of India is a multifaceted practice with far-reaching implications for individuals, businesses, policymakers, and society as a whole. It serves as a critical tool for understanding and navigating the complex dynamics of the real estate market and urban development.

7 .FUTURE SCOPE

Advanced Data Analytics: The use of artificial intelligence (AI) and machine Learning (ML) techniques will become more prevalent in housing price analysis. These technologies can provide more accurate predictions, identify emerging trends, and improve data-driven decision-making.

Big Data Integration: Integration of various data sources, including real-time

market data, socio-economic indicators, and environmental factors, will enhance the depth and breadth of housing price analysis.

Predictive Modelling: Predictive modelling will gain importance, allowing stakeholders to anticipate future housing price trends, investment opportunities, and potential market risks more effectively.

Affordable Housing Solutions: The focus on affordable housing is likely to intensify, with housing price analysis playing a crucial role in identifying areas where affordable housing is needed and guiding policies to address the issue.