



# Real Estate Cost Predictor Project

Brief overview of the real estate cost predictor project developed by Nikhil Kolekar, Anas, and Hyder Khan using data science and AI/ML.

 by Nikhil Kolekar

# Introduction

## Project Team

Meet the brilliant minds behind the real estate cost predictor: Nikhil Kolekar, Anas, and Hyder Khan.

## Project Objectives

Get insights into the goals and objectives of the project and understand the importance of using data science and AI/ML to predict real estate costs.



# Data Collection and Preprocessing

## Data Sources

Learn about the diverse data sources that have been used to shape the real estate cost predictor project.

## Data Preprocessing

Discover the advanced techniques employed to preprocess the collected data and make it suitable for analysis.



# Feature Engineering

1

## Relevant Features

Explore the process of selecting the most pertinent features for accurate real estate cost prediction.

2

## Feature Engineering Techniques

Dive into the various techniques utilized to enhance the predictive power of the chosen features.

3



Made with Gamma

# Model Selection and Training

1

## Machine Learning Models

Get an overview of the different machine learning models considered for the real estate cost predictor.

2

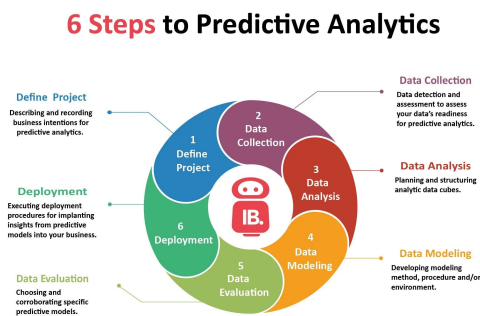
## Selected Model and Training

Unveil the model chosen for its exceptional predictive capabilities and explore the rigorous training process.



Made with Gamma

# Results and Evaluation



## Real Estate Cost Prediction

Presentation of the impressive results obtained from the real estate cost predictor, with stunning accuracy.

## Evaluation Metrics

Discover the evaluation metrics utilized to assess the performance of the real estate cost predictor model.

# Conclusion and Future Work

1

## Key Findings

Summarize the key findings and implications derived from the real estate cost predictor project.

2

## Potential for Improvement

Explore exciting possibilities and potential areas for future enhancements and expansion of the project.



Made with Gamma