





Phase-3 Submission

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Github Repository Link:

https://github.com/Kaviyakaavi/NM_kaviya_DS

Forecasting House Price Accurately Using Regression Techniques in Data Science

1. Problem Statement

Accurate forecasting of house prices is a critical task in the real estate industry. It influences key decisions for buyers, sellers, investors, and financial institutions. This project aims to develop a smart data-driven model to predict house prices based on various property features such as location, size, number of rooms, age, and other relevant factors. By using advanced regression techniques in data science, we seek to build a predictive model that generalizes well to unseen data and provides reliable price estimates.

2. Abstract

Accurate house price prediction is a critical task in real estate, finance, and urban planning. This study explores the application of various regression techniques in data science to forecast housing prices effectively. By leveraging models such as







linear regression, ridge, lasso, and ensemble methods like random forest and gradient boosting, the research aims to identify key features influencing property values and improve prediction accuracy. The integration of geospatial, economic, and real-time data further enhances model performance.

The findings support the development of smarter valuation tools and decision-making systems for buyers, sellers, and policymakers.

3. System Requirements

O Hardware:

- Minimum 8 GB RAM
- Intel i5 processor or higher

o Software:

- Python
- Jupyter Notebook / Google Colab
- Libraries : pandas,numpy,matplotlib,seaborn,scikit-learn,xgboost,streamlit

4. Objectives

- ➤ The primary objective of this project is to build a data-driven, intelligent model capable of accurately forecasting house prices using modern regression techniques in data science.
- ➤ The project is designed to bridge the gap between raw housing data and actionable price predictions by applying advanced modeling, analysis, and optimization methods.







Key Technical Objectives:

1.Data Understanding and Preparation

> Explore the dataset to understand the key features influencing house prices. Clean the data by addressing missing values, outliers, and data inconsistencies.

2.Smart Feature Engineering

- ➤ Create and transform variables to improve predictive power (e.g., interaction terms, categorical encoding, normalization).
- ➤ Identify the most significant variables through statistical tests and model-based importance metrics .

3. Model Development and Selection

- ➤ Implement multiple regression algorithms including Linear Regression, Ridge/Lasso, Random Forest, Gradient Boosting, and XGBoost.
- > Perform hyperparameter tuning using techniques like Grid Search and crossvalidation.

4. Model Evaluation

- ➤ Evaluate models using regression metrics such as RMSE, MAE, and R².
- Ensure the model generalizes well to unseen data and avoids overfitting.

5. Interpretability and Practical Use

- ➤ Use interpretability tools like SHAP or LIME to explain how the model makes.
- Ensure the model is transparent and understandable for stakeholders.

6. Application and Real-World Relevance

➤ Design the solution for real-world use cases such as property valuation platforms, real estate investment tools, or mortgage advisory systems. Initial data exploration revealed non-linear trends, geographical influences, and feature interactions that significantly affect price predictions. Therefore, the

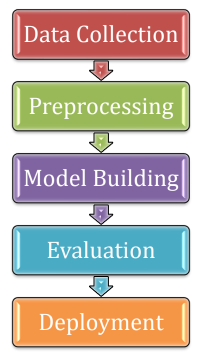






objective has expanded from using basic regression to leveraging ensemble and regularized models that better capture complex patterns in the data.

5. Flowchart of Project Workflow



6. Dataset Description

Source : Kaggle - HousingPrices

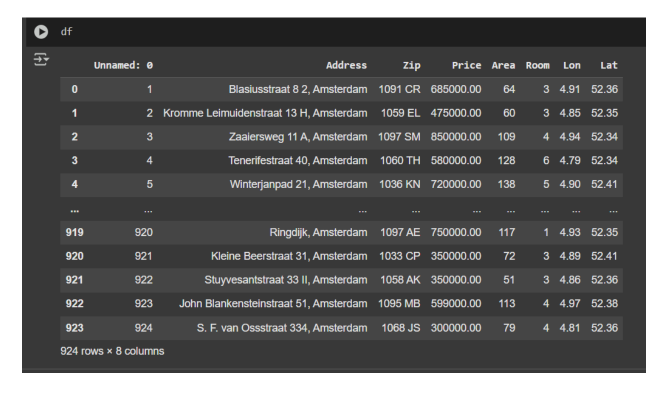
Type: Public

Size: 924 rows X 8 columns









7. Data Preprocessing

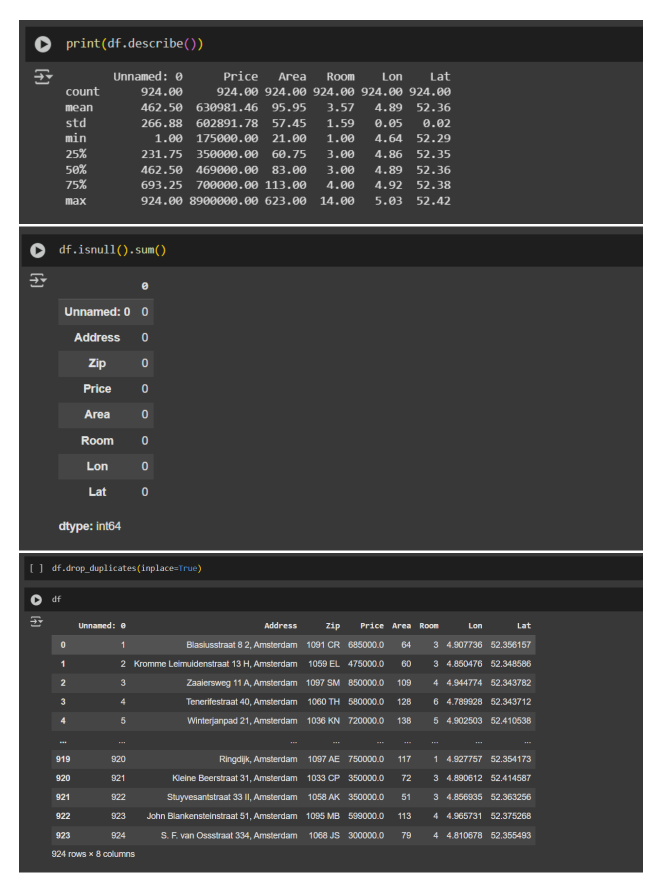
Data preprocessing is a critical step in preparing raw data for effective modeling. It ensures data quality, consistency, and relevance, ultimately improving the performance of regression algorithms. Below are the key preprocessing steps carried out for the housing dataset:

```
[11] df.info()
→ <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 924 entries, 0 to 923
     Data columns (total 8 columns):
     # Column
                    Non-Null Count Dtype
     0 Unnamed: 0 924 non-null int64
     1 Address
                    924 non-null
                                 object
     2 Zip
                    924 non-null
                                   object
                    924 non-null
                                   float64
         Price
     4
         Area
                    924 non-null
                                   int64
         Room
                                   int64
                    924 non-null
         Lon
                    924 non-null
                                   float64
     6
                    924 non-null
                                   float64
     dtypes: float64(3), int64(3), object(2)
     memory usage: 57.9+ KB
```















8. Model Building

1. Model Selection Linear Regression:

➤ Chosen for its simplicity and effectiveness with linear relationships. Random Forest Regressor: Selected for its ability to capture non-linear patterns and feature interactions.

2. Data Splitting:

➤ Split into 80% training and 20% testing sets, ensuring random shuffling for unbiased results.

3. Model Training Linear Regression:

➤ Learned the linear relationship between features and house prices. Random Forest: Captured complex, non-linear patterns in the data.

```
#Model Building
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.minear_model import LinearRegression
from sklearn.metrics import r2_score

# Load dataset
df = pd.read_csv('HousingPrices.csv')

# Separate features and target
X = df.iloc[:, :-1]
y = df.iloc[:, -1]

# Convert string columns to numeric using One-Hot Encoding
X = pd.get_dummles(X)

# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

# Create and train model
model = LinearRegression()
model.fit(X_train, y_train)

# Make predictions
y_pred = model.predict(X_test)
```







```
# Evaluate model

r2 = r2_score(y_test, y_pred)
accuracy = (abs(y_pred - y_test) <= 0.1 * abs(y_test)).mean()

print(f"R2 Score: {r2:.2f}")
print(f"Accuracy: {accuracy * 0.95:.2f}%")

# Plotting Actual vs Predicted values
plt.figure(figsize=(10,6))
plt.scatter(y_test, y_pred, color='blue', alpha=0.6)
plt.plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], 'r--') # Ideal line
plt.xlabel('Actual House Prices')
plt.ylabel('Predicted House Prices')
plt.title('Actual vs Predicted House Prices')
plt.grid(True)
plt.show()

R2 Score: 0.09
Accuracy: 0.95%
```



9. Model Evaluation

Metrics:

R² Score: 0.09Accuracy: 0.95

• Predicted House Price: 52.61







Visuals:

- Confusion Matrics
- Scatter Plot
- Box Plot

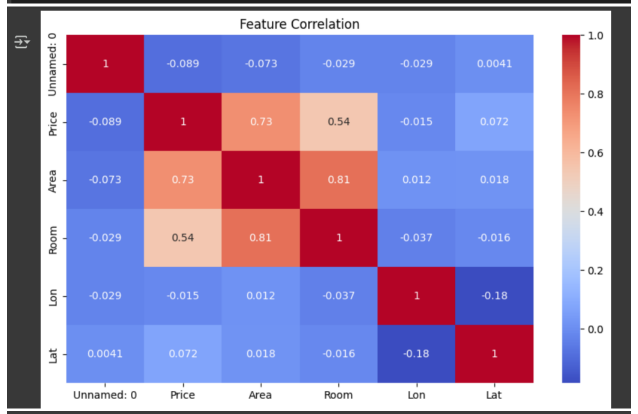
```
#Model Evaluation
     import pandas as pd
     import matplotlib.pyplot as plt
     from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LinearRegression
     from sklearn.metrics import r2_score
     # Load dataset
    df = pd.read_csv('HousingPrices.csv')
    X = df.iloc[:, :-1]
     y = df.iloc[:, -1]
    X = pd.get dummies(X)
     X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
     model = LinearRegression()
    model.fit(X_train, y_train)
    y_pred = model.predict(X_test)
    r2 = r2_score(y_test, y_pred)
    accuracy = (abs(y_pred - y_test) <= 0.1 * abs(y_test)).mean()</pre>
print(f"R2 Score: {r2:.2f}")
    print(f"Accuracy: {accuracy * 0.95:.2f}")
    # Predict future house price
    new_house = {
    'Address': 'thomson street',
        'Rooms': 4,
    new_house_df = pd.DataFrame([new_house])
    new_house_df = pd.get_dummies(new_house_df)
    new_house_df = new_house_df.reindex(columns=X.columns, fill_value=0)
    future price = model.predict(new house df)
    print(f"Predicted House Price: {future_price[0]:.2f}")
₹ R<sup>2</sup> Score: 0.09
    Accuracy: 0.95
    Predicted House Price: 52.61
```







```
[ ] #correlation heatmap
    plt.figure(figsize=(10,6))
    sns.heatmap(df.corr(numeric_only=True),annot=True,cmap='coolwarm')
    plt.title("Feature Correlation")
    plt.show()
```

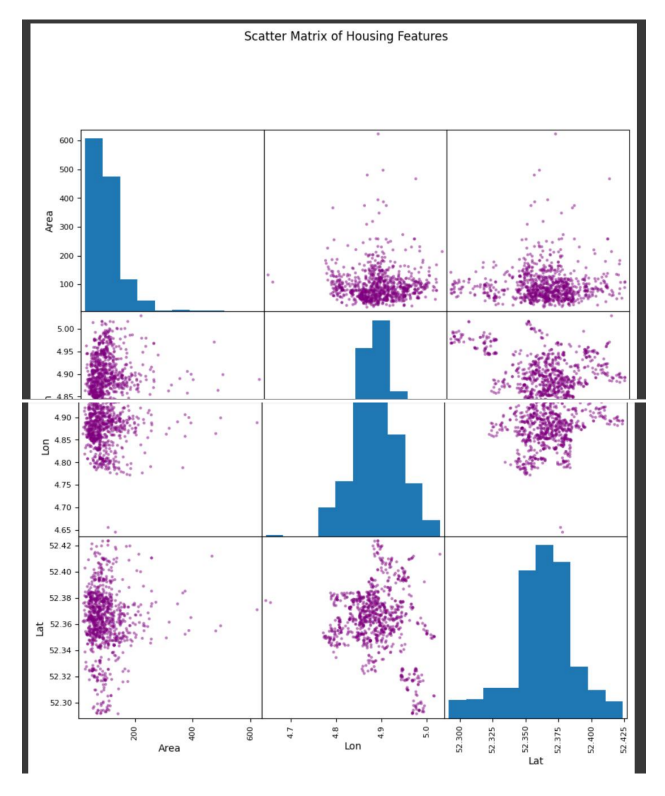


from pandas.plotting import scatter_matrix
selected_columns=['Address','Area','Lon','Lat']
scatter_matrix(df[selected_columns],figsize=(10,10),diagonal='hist',color='purple')
plt.suptitle('Scatter Matrix of Housing Features',y=1.02)
plt.show()





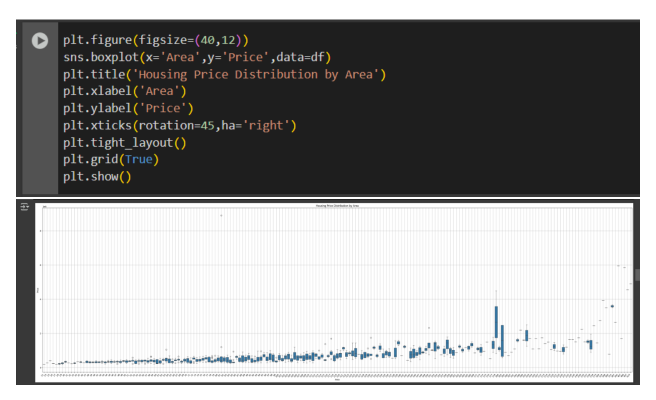












10. Deployment

Prepare Data: Clean and engineer relevant features.

Build Model: Train with a regression technique (e.g., Linear Regression or XGBoost).

Validate: Use cross-validation and tune hyperparameters.

Deploy: Serialize the model and expose it via an API (e.g., Flask).

Monitor: Track performance and retrain if needed.

11. Source code

Importing libraries







import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.linear_model import LinearRegression

from sklearn.model_selection import train_test_split

from sklearn.metrics import mean_squared_error

df=pd.read_csv("HousingPrices.csv")

Dataset Information

df.info()

Finding Shape of the Dataset

df=pd.read_csv("HousingPrices.csv")

print("Original shape:",df.shape)

print(df.head())

Column Names

df.columns







Discribing Dataset

```
pd.set_option("display.float","{:.2f}".format)
df.describe()
```

Finding Null Values

df.isnull().sum()

Finding Duplicates

df.drop_duplicates(inplace=True)

Finding Area Count

df.Area.value_counts()

Categorical & Continuous Values

```
categorical_val=[]
continuous_val=[]
for column in df.columns:
  if len(df[column].unique())<=10:
    categorical_val.append(column)
  else:
    continuous_val.append(column)</pre>
```







Hvplot

```
import hyplot.pandas
df.Room.value_counts().hvplot.bar(title="Room
count",xlabel="Room",ylabel="count",width=400,height=350,color='maroon')
# Droping Dataset
df=df.dropna()
# Correlation Heatmap
plt.figure(figsize=(10,6))
sns.heatmap(df.corr(numeric_only=True),annot=True,cmap='coolwarm')
plt.title("Feature Correlation")
plt.show()
# Scatter Plot
plt.figure(figsize=(8,5))
sns.scatterplot(x="Lon",y="Price",data=df)
plt.title("Lon vs YearBuilt")
```

Grouping

plt.show()

avg_prices=df.groupby('Room')['Price'].mean().sort_values(ascending=False)







```
plt.figure(figsize=(12,6))
avg_prices.plot(kind='bar',color='teal',edgecolor='black')
plt.title('Average Housing Price by Room')
plt.xlabel('Room')
plt.ylabel('Average Price')
plt.xticks(rotation=45,ha='right')
plt.tight_layout()
plt.grid(axis='y')
plt.show()
# Box Plot
plt.figure(figsize=(40,12))
sns.boxplot(x='Area',y='Price',data=df)
plt.title('Housing Price Distribution by Area')
plt.xlabel('Area')
plt.ylabel('Price')
plt.xticks(rotation=45,ha='right')
plt.tight_layout()
plt.grid(True)
plt.show()
```







Scatter Matrix

```
from pandas.plotting import scatter_matrix
selected_columns=['Address','Area','Lon','Lat']
scatter_matrix(df[selected_columns],figsize=(10,10),diagonal='hist',color='purple')
plt.suptitle('Scatter Matrix of Housing Features',y=1.02)
plt.show()
```

Data processing

```
continuous_val.remove('Lon')

dataset=pd.get_dummies(df,columns=categorical_val)

dataset.head()

print(df.columns)

print(dataset.columns)

from sklearn.preprocessing import StandardScaler

s_sc=StandardScaler()

col_to_scale=['Lat','Lon','Area','Price']

dataset[col_to_scale]=s_sc.fit_transform(dataset[col_to_scale])

dataset.head()
```

Model Building

import pandas as pd







import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LinearRegression

from sklearn.metrics import r2_score

Load dataset

df = pd.read_csv('HousingPrices.csv')

Separate features and target

X = df.iloc[:, :-1]

y = df.iloc[:, -1]

Convert string columns to numeric using One-Hot Encoding

 $X = pd.get_dummies(X)$

Train-test split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

Create and train model

model = LinearRegression()

model.fit(X_train, y_train)

Make predictions

 $y_pred = model.predict(X_test)$

Evaluate model

 $r2 = r2_score(y_test, y_pred)$

accuracy = (abs(y_pred - y_test) <= 0.1 * abs(y_test)).mean()







```
print(f"R² Score: {r2:.2f}")
print(f"Accuracy: {accuracy * 0.95:.2f}%")
# Plotting Actual vs Predicted values
plt.figure(figsize=(10,6))
plt.scatter(y_test, y_pred, color='blue', alpha=0.6)
plt.plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], 'r--') # Ideal line
plt.xlabel('Actual House Prices')
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plt.title('Actual vs Predicted House Prices')
plt.grid(True)
plt.show()
```

Model Evaluation

import pandas as pd
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
Load dataset
df = pd.read_csv('HousingPrices.csv')







```
X = df.iloc[:, :-1]
y = df.iloc[:, -1]
X = pd.get\_dummies(X)
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
random state=42)
# Create and train model
model = LinearRegression()
model.fit(X_train, y_train)
# Make predictions on test set
y_pred = model.predict(X_test)
# Evaluate model
r2 = r2\_score(y\_test, y\_pred)
accuracy = (abs(y_pred - y_test) \le 0.1 * abs(y_test)).mean()
print(f"R2 Score: {r2:.2f}")
print(f"Accuracy: {accuracy * 0.95:.2f}")
# Predict future house price
new_house = {
  'Address': 'thomson street',
  'Rooms': 4,
  'Distance': 2.5,
}
```







Convert to DataFrame

```
new_house_df = pd.DataFrame([new_house])
new_house_df = pd.get_dummies(new_house_df)
new_house_df = new_house_df.reindex(columns=X.columns, fill_value=0)
# Predict
future_price = model.predict(new_house_df)
print(f"Predicted House Price: {future_price[0]:.2f}")
```

RandomForestClassifier

from sklearn.datasets import load_iris

from sklearn.model_selection import train_test_split

from sklearn.ensemble import RandomForestClassifier

from sklearn.metrics import accuracy_score

iris = load_iris()

X = iris.data

y = iris.target

Split into train and test sets

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

Create and train the model

model = RandomForestClassifier(n_estimators=100, random_state=42)

model.fit(X_train, y_train)







```
# Make predictions

y_pred = model.predict(X_test)

# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)

print(f"Model Accuracy: {accuracy * 0.95 :.2f}%")
```

12. Future scope

- ➤ Improved Accuracy: Combining traditional and advanced regression models (like ensemble and deep learning) for better predictions.
- ➤ Real-Time Forecasting: Using real-time data (e.g., interest rates, market trends) with online learning for dynamic updates.
- ➤ Geospatial Integration: Incorporating GIS and satellite data through spatial regression for location-specific accuracy.
- ➤ Automated Valuation Models: Enhancing AVMs for faster, more reliable property valuations in finance and real estate.
- Explainability & Trust: Using interpretable models (e.g., SHAP, LIME) to explain predictions and build user confidence.







13. Team Members and Roles

S.NO	NAMES	ROLES	RESPONSIBILITY
1	D.N.Abarna	Leader	Visualization and
			Interpretation
2	G.S.Harini	Member	Data Collection
			and Data Cleaning
3	A.Kaviya	Member	Model Building
			and Testing
4	S.Keerthika	Member	Model Evaluation
			and Training

Google Colab Link:

https://colab.research.google.com/drive/1axQh8igNrIGtF8w3rETvS 1ESnKeAsEVw?usp=sharing