```
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
# Load the dataset (replace 'your_dataset.csv' with your dataset file)
data = pd.read_csv('your_dataset.csv')
# Data preprocessing
# 1. Handle missing values if any
# data.dropna(inplace=True) # Remove rows with missing values
# Alternatively, you can impute missing values
# 2. Feature selection and extraction
# Decide which features (columns) are relevant for the prediction
# X = data[['feature1', 'feature2', ...]]
# y = data['target_column'] # The column containing house prices
# 3. Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# 4. Initialize and train the model (in this case, Linear Regression)
model = LinearRegression()
model.fit(X_train, y_train)
# 5. Make predictions
y_pred = model.predict(X_test)
# 6. Evaluate the model
```

Import necessary libraries

```
mse = mean_squared_error(y_test, y_pred)
print(f"Mean Squared Error: {mse}")
```

You can further fine-tune your model and try different algorithms for better results.



PREDICTING HOUSE PRICES USING MACHINE LEARNING



Introduction

Welcome to the presentation on Forecasting
House Prices with Machine Learning: An
Advanced Predictive Modeling Approach. In this
presentation, we will explore how machine
learning techniques can be applied to accurately
predict house prices. We will discuss the
importance of accurate house price predictions
for various stakeholders in the real estate
industry.



Objective

Our objective is to demonstrate how advanced predictive modeling techniques can be used to forecast house prices with high precision. We will delve into the details of different machine learning algorithms and their application in the real estate domain. By the end of this presentation, you will have a clear understanding of how machine learning can revolutionize house price predictions.



Machine Learning Algorithms for House Price Predictions

We will explore various machine learning algorithms suitable for house price predictions. This includes linear regression, decision trees, random forests, support vector machines, and neural networks. We will discuss the strengths and weaknesses of each algorithm and their applicability in the context of house price predictions. Understanding these algorithms will enable us to choose the best model for our predictive modeling approach.

Importance of House Price Predictions

Accurate house price predictions are crucial for various stakeholders, including homebuyers, sellers, real estate agents, and investors. Homebuyers rely on accurate predictions to make informed decisions about their investments. Sellers need to price their properties competitively. Real estate agents can provide better guidance to their clients. *Investors* can identify profitable opportunities. Machine learning can enhance the accuracy of these predictions, benefiting all stakeholders.





Since this project mainly integrates software features rather than hardware ones, the emphasis is primarily on code development as follows-

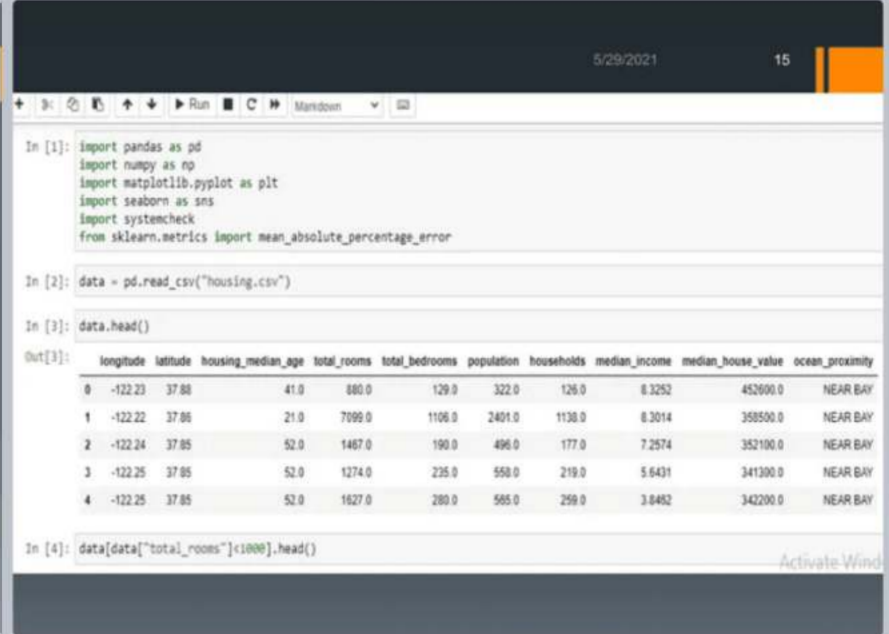
OVERVIEW OF STEPS

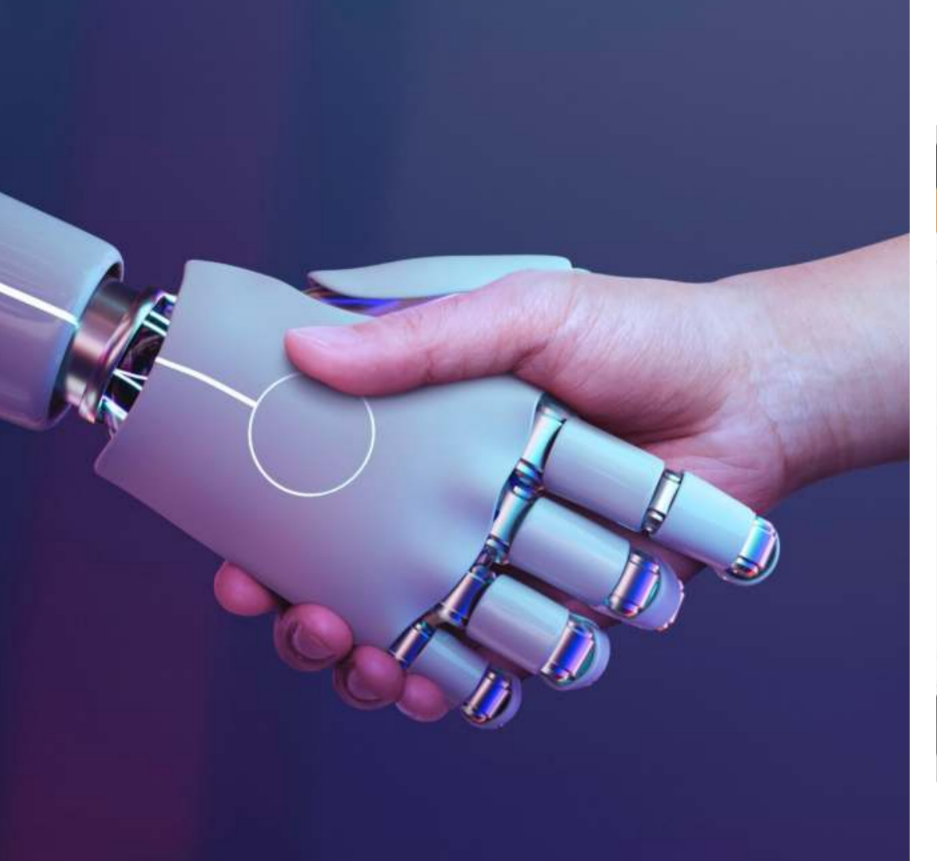
Step 1

- Import required libraries
- Import data from dataset
- Get some information about dataset.



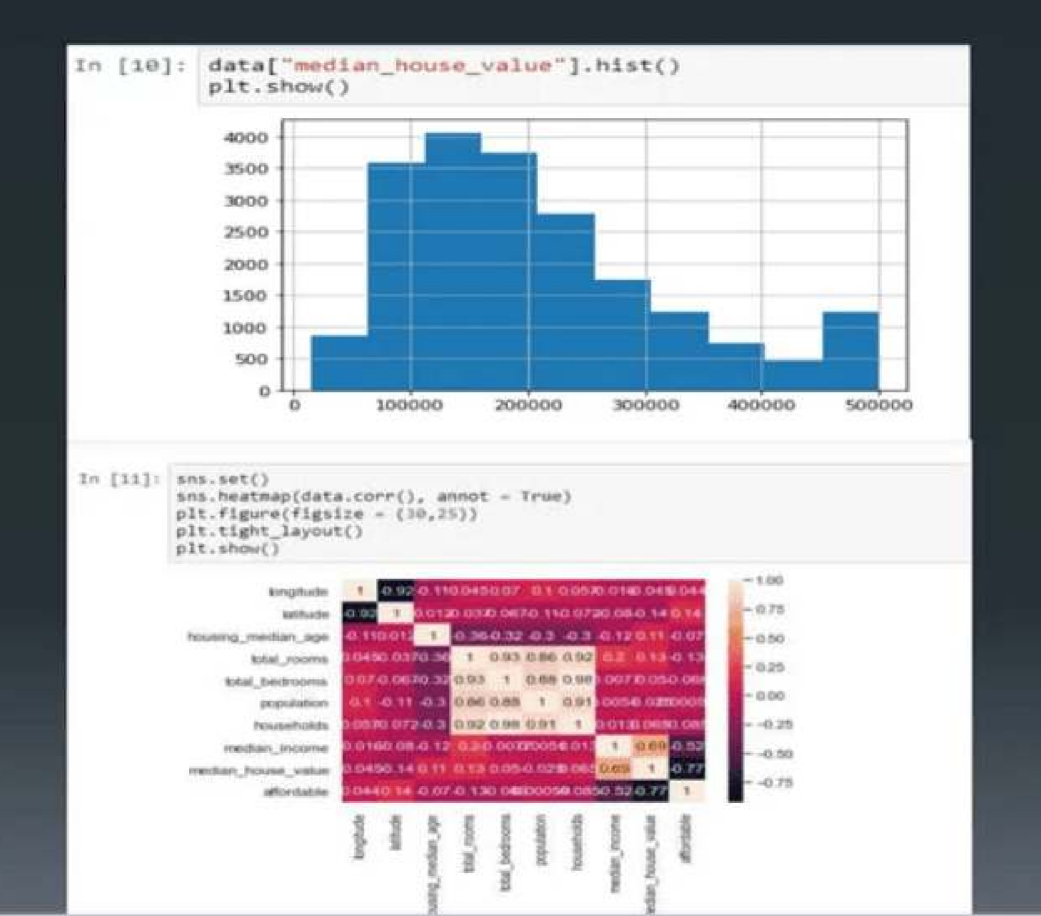


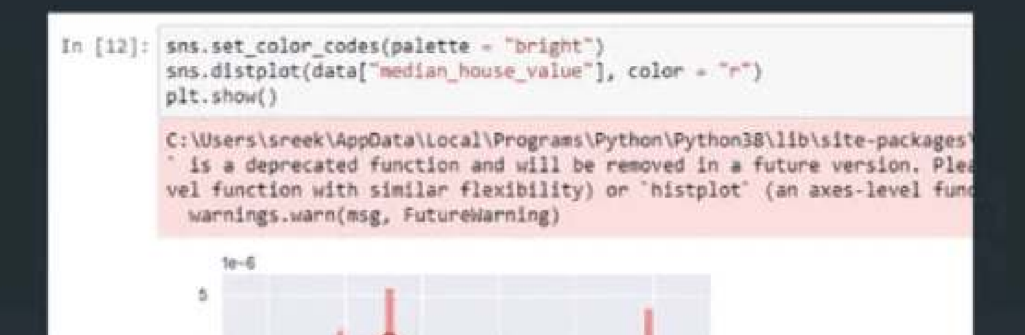




Step 2-

- Visualizing the data in terms of house prices, affordability, closeness to ocean, number of bedrooms etc.
- First we display a histogram for column 'median_house_value' from the dataset
- Next we display a Heatmap of the dataset. A heatmap()
 method contains values representing various shades of the
 same colour for each value to be plotted. Usually the darker
 shades of the chart represent higher values than the lighter
 shade.
- Next we display a Distplot() for columns 'median_house_value', 'affordable', and 'ocean_proximity'. A distplot() method lets you show a histogram with a line on it. It plots a univariate distribution of observations.





100000 200000 300000 400000 500000

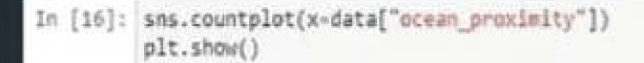
median_house_value

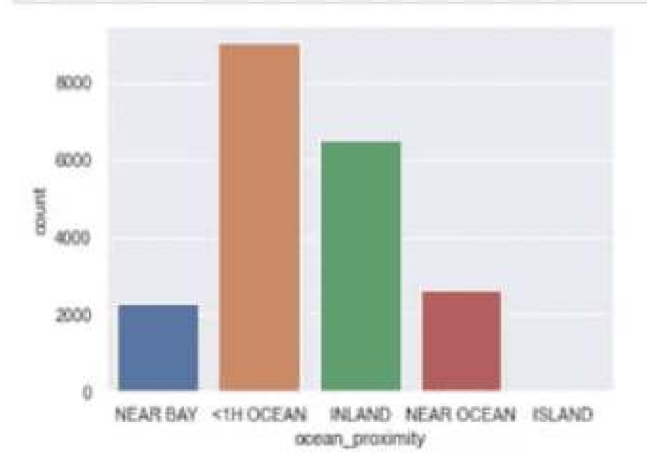


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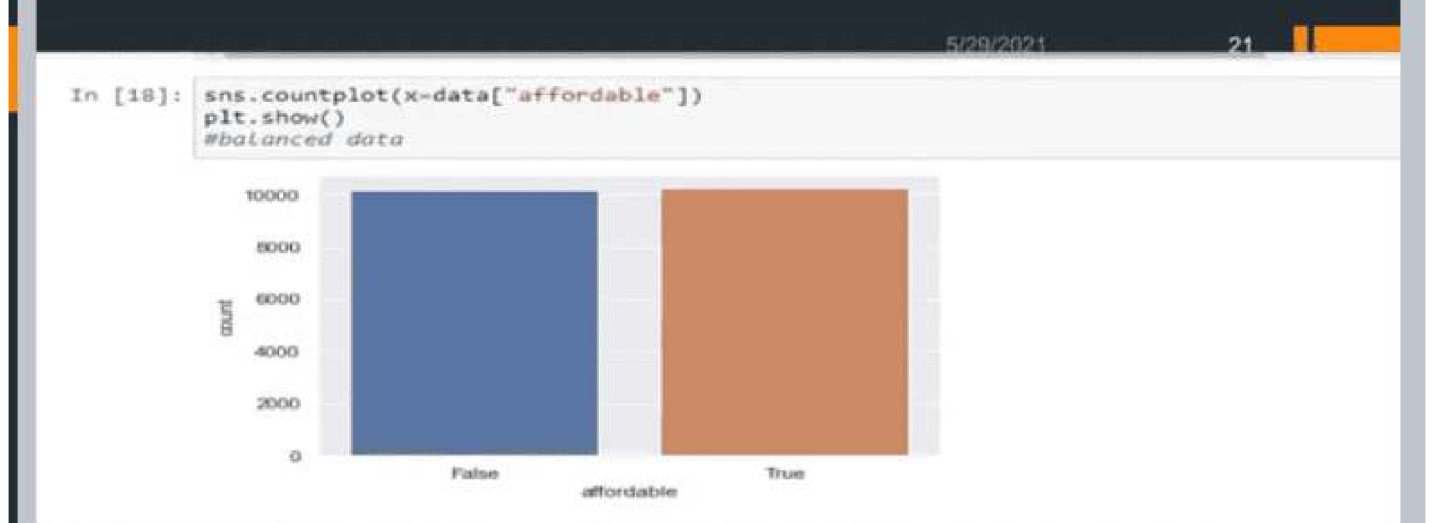
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- Next we display a Countplot() for the column 'ocean_proximity'. A countplot() method is used to show the counts of observations in each categorical bin using bars.
- Next we concatenate the values of dataset with values of 'ocean_proximity' column according to the different levels of distance between the ocean and housing area.
- Next we view the countplot() of 'affordable' column, convert it into string and replace string type "true, false" values by int values 0,1 to represent if the house is affordable or not.





In [17]: data = pd.concat([data,pd.get_dummies(data["ocean_proximity"], prefix="ocean_proximity")],axis=1)
 data.drop(columns=["ocean_proximity"],inplace=True)
 data



In [20]:	<pre>data["affordable"] - data["affordable"].astype(str) data["affordable"].replace(["True","False"],[1,0], inplace - True) data.head()</pre>											
In [21]:												
In [22]:												
Out[22]:		longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value	attordable	ocean_pro
	0	-122.23	37.88	41.0	0.085	129.0	322.0	125.0	8.3252	452600.0	0	
	1	-122.22	37.86	21.0	7099.0	1109.0	2401.0	1138.0	8.3014	358500.0	0	
	2	-122.24	37.85	52.0	1467.0	190 0	496.0	177.0	7.2574	352100.0	0	
	3	-122.25	37.85	52.0	1274.0	235 0	558.0	219.0	5.6431	341300.0	0	
	4	-122.25	37.85	52.0	1627.0	280.0	565.0	259.0	3.8462	342200.0	0	
	41											

Next we use the info() function on the dataset which basically shows the datatypes used for different columns.

```
In [23]: data.info()
        cclass 'pandas.core.frame.DataFrame'>
        Int64Index: 20433 entries, 0 to 20639
        Data columns (total 15 columns):
             Column
                                       Non-Null Count Dtype
             longitude
           latitude
                                       20433 non-null float64
             housing median age
                                       20433 non-null float64
             total rooms
                                       20433 non-null float64
             total_bedrooms
                                       20433 non-null float64
             population
                                       20433 non-null float64
             households
                                       20433 non-null float64
             median income
                                       20433 non-null float64
             median_house_value
                                       20433 non-null float64
             affordable.
                                       20433 non-null int64
         18 ocean_proximity_<1H OCEAN 20433 non-null uint8
         11 ocean proximity INLAND
                                       20433 non-null wint8
         12 ocean_proximity_IStAND
                                       20433 non-null uint8
         13 ocean_proximity_NEAR BAY
                                       20433 non-null uint8
         14 ocean_proximity_NEAR OCEAN 20433 non-null wint8
        dtypes: float64(9), int64(1), uint8(5)
        memory usage: 2.3 MB
```



- Detecting and removing outliers using 'IsolationForest' algorithm.
- Isolation forest is an unsupervised learning algorithm for anomaly detection that works on the principle of isolating anomalies. It isolates the outliers by randomly selecting a feature from the given set of features and then randomly selecting a split value between the maximum and minimum values of the selected feature.
- In our dataset after running the algorithm we get around 7170 outliers in the form of negative values(-1), which we remove from the data, i.e., we delete 7170 rows from around 20,000 rows in the dataset.



```
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In [24]: from sklearn.ensemble import IsolationForest
          clf = IsolationForest(max_samples=100, random_state = 0, contamination= 'auto')
          preds = clf.fit predict(data)
          preds
Out[24]: array([-1, -1, -1, ..., 1, 1, 1])
In [25]: print("number of outliers: ", list(preds).count(-1))
          number of outliers: 7170
In [26]: for i,j in list(zip(range(len(preds)),data.index)):
               if preds[1] -- -1:
                   data.drop([j],inplace=True)
In [27]: data
Out[27]:
                  fongitude latitude housing median_age total_rooms total_bedrooms population households median_income median_house_value affordable
                             37.85
                                                                           434.0
                   -122.26
                                                 52.0
                                                           2202.0
                                                                                     910.0
                                                                                                 402.0
                                                                                                               3.2031
                                                                                                                                281500.0
                    -122.27
                             37.85
                                                                                                 356.0
                                                                                                               1.7135
                                                                                                                                159000.0
                                                  42.0
                                                           1639.0
                                                                           367.0
                                                                                     929.5
                    -122.27
                             37.80
                                                 16.0
                                                            994.0
                                                                                     900.0
                                                                                                 362.0
                                                                                                              2.0938
                                                                                                                                162500.0
                                                                           392.0
                             37.79
                                                                                                              2.6354
                                                                                                                                187500.0
              93
                    -122.27
                                                 27.0
                                                           1055.0
                                                                           347.0
                                                                                     718.0
                                                                                                 302.0
                                                 52.0
                                                                                                 456.0
                    -122.24
                             37.81
                                                           2026.0
                                                                           482.0
                                                                                     709.0
                                                                                                               3.2727
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                    -121.09
                             39.48
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            20635
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                    -121.21
                             39.49
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                                                                                                               2.5568
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            20637
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                    -121.32
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            20639
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                                                           2785.0
                                                                                    1387.0
                                                                                                 530.0
                                                                                                               2.3886
                                                                                                                                 89400.0
                                                  16.0
                                                                           616.0
                                                                                                                                  Activate Windows
           13263 rows x 15 columns
```

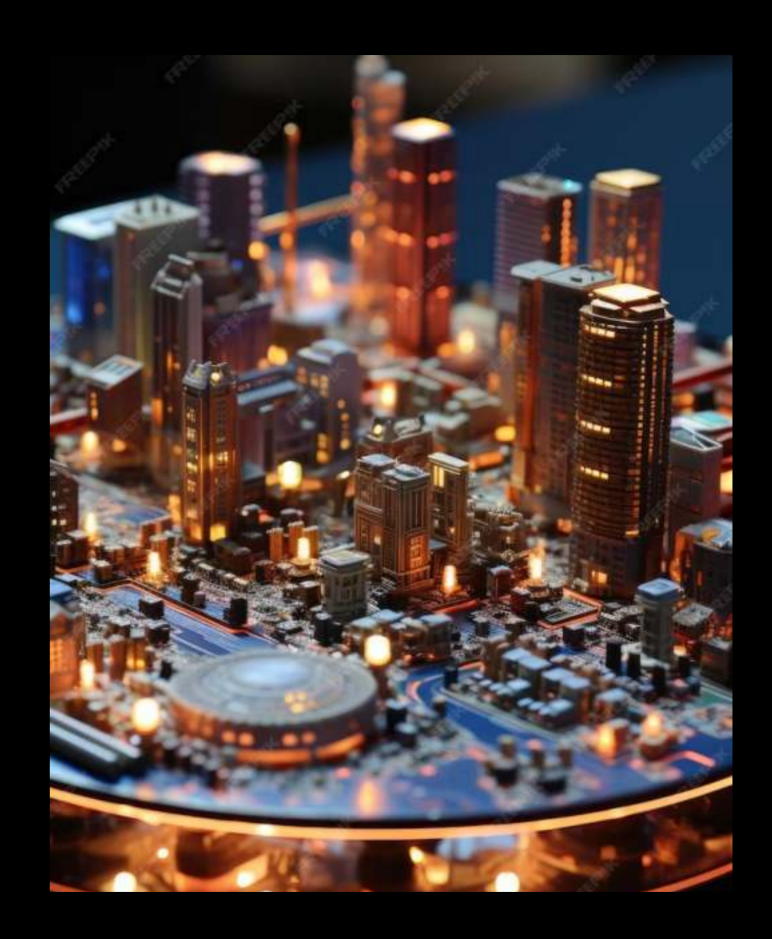


Step 4-

- Splitting into training and testing data.
- We use the Train set to make the algorithm learn the data's behavior and then check the accuracy of our model on the Test set.
- Divide the data into two values-
- ✓ Features (X): The columns that are inserted into our model will be used to make predictions.
- Prediction (y): Target variable that will be predicted by the features.
- After defining values of x, y we import train and test functions from scikit learn library.

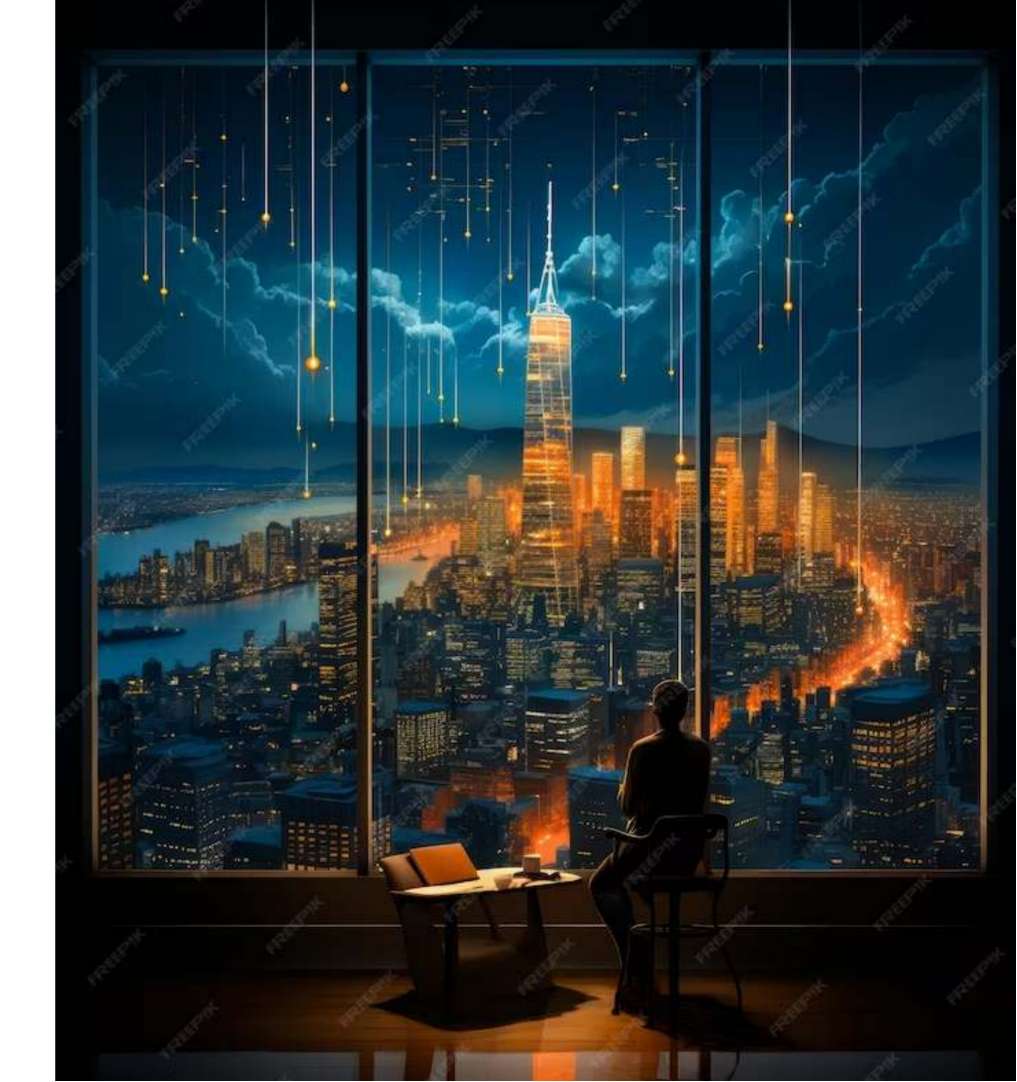
Case Study: Real Estate Market Analysis

In this section, we will present a real-world case study on real estate market analysis using machine learning. We will showcase how the techniques discussed in this presentation can be applied to a specific market and provide valuable insights. The case study will demonstrate the practical application and effectiveness of our advanced predictive modeling approach.



Limitations and Future Directions

While machine learning techniques offer promising results in house price predictions, there are limitations to consider. We will discuss the challenges associated with data availability, model interpretability, and potential biases. Additionally, we will explore future directions, including the integration of external data sources, incorporation of domain knowledge, and advancements in deep learning for more accurate predictions.



Conclusion

In this presentation, we have explored the application of machine learning in forecasting house prices. We have discussed the importance of accurate predictions for various stakeholders and the challenges associated with house price predictions. By leveraging advanced predictive modeling techniques, we can overcome these challenges and achieve high-precision predictions. Machine learning has the potential to revolutionize the real estate industry by providing valuable insights and improving decision-making processes.

