	Segmented Housing Price Predictions Goals:
	 Price Testing houses as accurately as possible segment newly predicted prices into 4 seperate housing thresholds/segments Explain Process & Findings
In [1]:	Link to Original Datasets & Prompt: https://www.kaggle.com/datasets/gauravduttakiit/the-great-real-estate-data-challenge # These are all the modules we will be using to optimize and view our XGBoosted Models import pandas as pd # For DataFrame Manipulation
In [2]:	<pre>import numpy as np # For mathematical operations in Python from sklearn.preprocessing import OneHotEncoder #Dummies for Categorical Variables from sklearn.metrics import balanced_accuracy_score, roc_auc_score, make_scorer #For XGBoost to optimze boosting paramters based off AUC Score from sklearn.model_selection import GridSearchCV# To optimize XGBoost HyperParameters from sklearn.model_selection import train_test_split #To split our data in fitting models from sklearn.decomposition import PCA # Finding Top components in prediction from sklearn import preprocessing # scaling the data for PCA import matplotlib.pyplot as plt # PCA scree plot visualization from sklearn.metrics import average_precision_score, precision_recall_curve import xgboost as xgb #Finally our XGBoost module to be trained with our dataset #Initial View Of Our Dataset</pre>
Out[2]:	train_df = pd.read_csv('train.csv') train_df.head() Year Date Locality Address Estimated Value Sale Price Property Residential num_rooms carpet_area property_tax_rate 0 2009 2009-01-02 Greenwich 40 ETTL LN UT 24 711270.0 975000.0 Condo Condominium 2 760 1.025953 1 2009 2009-01-02 East Hampton 18 BAUER RD 119970.0 189900.0 Single Family Detached House 3 921 1.025953 2 2009 2009-01-02 Ridgefield 48 HIGH VALLEY RD. 494530.0 825000.0 Single Family Detached House 3 982 1.025953 3 2009 2009-01-02 Old Lyme 56 MERIDEN RD 197600.0 450000.0 Single Family Detached House 3 976 1.025953 4 2009 2009-01-02 Naugatuck 13 CELENTANO DR 105440.0 200000.0 Single Family Detached House 3 947 1.025953
In [3]: Out[3]:	#prelimanry data cleaning, confirming data is categorized correctly train_df.dtypes Year int64 Date object Locality object Address object Estimated Value float64 Sale Price float64 Property object Residential object num_rooms int64 carpet_area int64 property_tax_rate float64 dtype: object PCA Compression:
	- Principal Component Analysis aids in finding the variables that contribute to the most of our data variability in terms of the loading score. By reducing the dimensions of our dataset, we can get a better look at what makes our future machines tick # Our PCA visualiation will need an identifable index if we would # like to annotate in the future. The address column looks like a great option adresses = train_df['Address'] #PCA compression does not work well with categorical variabales, so let's create a new dataframe
	<pre>pca_df = train_df.drop(['Sale Price', "Date", 'Address'], axis=1) pca_df = pd.get_dummies(pca_df, columns = ['Locality','Property', 'Residential']) # We have 553,952 samples now so that's fun #the dummies gave us 186 columns to work from pca_df.info()</pre>
In [7]:	<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 553952 entries, 0 to 553951 Columns: 186 entries, Year to Residential_Triplex dtypes: float64(2), int64(3), uint8(181) memory usage: 116.8 MB #Next we need to standardize our remaining continuous variables to all carry an even weigt in PCA's dimension reduction pca_scaled_df = preprocessing.scale(pca_df)</class></pre>
	# We are ready to Instantiate & fit our PCA model! pca = PCA() pca.fit(pca_scaled_df) pca_data = pca.transform(pca_scaled_df) #Scree plots are a great way to visualize PC influence, let's start by formatting the data for vizzing
	<pre>per_var = np.round(pca.explained_variance_ratio_ *100, decimals=1) labels = ['PC' + str(x) for x in range(1, len(per_var) + 1)] # Now let's build the scree plot to see how each Principal Component did plt.bar(x=range(1, 11), height=per_var[:10], tick_label=labels[:10]) plt.ylabel("Percent of Explained Variance") plt.xlabel("Top 10 Principal Components") plt.title("Housing Variable Scree Plot") plt.show() plt.show() plt.clf()</pre> Housing Variable Scree Plot
	PC1 PC2 PC3 PC4 PC5 PC6 PC7 PC8 PC9 PC10 Top 10 Principal Components <figure 0="" 432x288="" axes="" size="" with=""></figure>
<pre>In [11]: Out[11]:</pre>	#Let's build a visualization of how our PCA model grouped the sample points pca_viz = pd.DataFrame(pca_data, index= train_df['Address'].values, columns=labels) pca_viz.head() PC1 PC2 PC3 PC4 PC5 PC6 PC7 PC8 PC9 PC10 PC177 PC178 PC178 PC179 PC180 PC181 PC182 PC1 40 ETTLLN UT 24 -3.536869 -1.725331 -0.555830 0.198180 -0.869194 4.280020 1.239080 0.633832 -0.067736 0.255210 0.304207 0.234745 -0.004080 -0.029131 -0.008211 -0.008599 3.26929 18 BAUER RD 0.479423 1.225562 -0.025819 -0.031584 -1.320184 -0.385341 2.053480 -0.176390 0.612663 -0.004033 1.008865 -0.274051 -0.016963 0.055242 0.006159 0.007765 -3.003738 48 HIGH VALLEY RD. 0.557295 1.205034 -0.116579 -0.021165 -0.471944 0.896944 0.746122 0.207691 -0.561225 -0.080377 0.392680 -0.064669 0.016981 0.019666 0.000310 0.001443 -2.86496 MERIDEN RD 0.682292 1.308280 -0.069310 -0.032911 -1.057458 -0.003136 0.782980 0.481668 -0.343299 -0.107563 0.372904 -0.088428 0.009150 0.020530 0.001997 0.002535 -3.447826
In [12]:	CELENTANO 0.536715 1.038341 0.059883 -0.030405 -0.764352 -0.467326 0.842256 0.534447 -0.222957 -0.104426 0.531064 -0.188882 -0.007028 0.034086 0.003766 0.008921 -1.19962' DR 5 rows × 186 columns plt.scatter(pca_viz.PC1, pca_viz.PC2) plt.title("PCA Graph") plt.xlabel('PC1-{0}%'.format(per_var[0])) plt.ylabel('PC2-{0}%'.format(per_var[1])) plt.ylabel('PC2-{0}%'.format(per_var[1])) plt.show() plt.clf()
	PCA Graph 15 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2
In [13]:	-10
	sorted_loading_scores = loading_scores.abs().sort_values(ascending=False) print(f'Variable importance ranked 1-10: num_rooms
	Obviously, the size of the home will factor in most of the varaiability (Seen Via the loading scores of carpet_area & num_rooms) What's more interesting is the type of homes that factor in the most varaiability Condos Detatched House Triplex ##### You're going to see these types of residence accounting for high profits in the real world, so our data seems to be refelecting pretty well XGBoosting
In [14]:	- Extreme Gradient Boosting creates decision trees into a Random Forest with greedy algorithims to weigh it's variables when deciding how to classify/predict inputs. The PCA Compression above visualizes how the model should handle it's voting system when handling data prediction - After Correctly modifying our data, we can begin to fit our XGB model and measure it's predictions #Split our training data up so that we can begin fitting our model X = train_df.drop(['Sale Price', 'Address', "Date"], axis=1).copy() y = train_df['Sale Price'].copy()
	<pre># Convert object variables to categorical type so that it can fit in DMatrix X["Locality"]=X['Locality'].astype('category') X["Property"]=X['Property'].astype('category') X["Residential"]=X['Residential'].astype('category') #Ensure our data types were changed</pre>
Out[16]:	Year int64 Locality category Estimated Value float64 Property category Residential category num_rooms int64
	<pre>carpet_area</pre>
	<pre>#train our XGBoost as a linear regression model to estimate house prices(continuous) params = {'objective': 'reg:squarederror', 'eval_metric': 'aucpr' } lnr_xgb = xgb.train(params, dtrain) #with the same Dmatrix, we can predict the outcomes for our training set y_pred = lnr_xgb.predict(dtrain) y_pred</pre>
ouc[19].	#We have to change our outputs to binary to assess the accuracy & precision recall Scores #A threshold classfies outputs as 1 & 0 for confusion matrix to predict threshold = np.median(y_pred) # Bins classify outputs as correct or incorrect
In [21]:	<pre>y_bin = np.where(y_pred >= threshold, 1, 0) # Calculate average precision score average_precision = average_precision_score(y_bin, y_pred) # Get precision-recall curve precision, recall, _ = precision_recall_curve(y_bin, y_pred)</pre>
In [22]:	<pre># We can plot the Precision-Recall Curve to see the accuracy of and speed plt.plot(recall, precision, color='b', label='Precision-Recall curve') plt.xlabel('Recall') plt.ylabel('Precision') plt.title('Precision-Recall Curve') plt.legend(loc='lower left') plt.show() # Print average precision score print(f"Average Precision Score: {average_precision}")</pre> Precision-Recall Curve
	1.02
	Note: - The data we used today was very clean in it's original condition, and thus fit our XGboost model very well. In most cases we would like to use GridSearchCV() to find the optmal hyperpapramter to prevent overfitting (Bias/Variance Trade off) - When comparing predictions to the original Sale Prices, the XGBoost model did extremely well, usually only a few hundred dollars off it actual price. We can take this model to pretty confidently predict our test datset since it
<pre>In [23]: Out[23]:</pre>	#Back to our original testset, let's test the gains for each sold house train_df['Gain'] = train_df["Sale Price"] - train_df["Estimated Value"] train_df['Gain'] #I want to looks at size and quantiles of our sales to segemtn gain_range = train_df["Gain"].max() - train_df["Gain"].min() gain_quantiles = train_df["Gain"].quantile([0, 0.25, 0.5, 0.75]) gain_quantiles 0.00 -876830000.0 0.25 23240.0 0.50 69280.0 0.75 125000.0 Name: Gain, dtype: float64
<pre>In [24]: Out[24]:</pre>	<pre>#There's a wide range in our gains, but the quantiles split remearkable evenly quantile = [0, 0.25, 0.5, 0.75, 1] train_df['quantile_range'] = pd.qcut(train_df['Gain'], quantile, labels=False) + 1 train_df['quantile_range'].value_counts() 3 138512 2 138491 1 138490</pre>
In [25]:	A 138459 Name: quantile_range, dtype: int64 Predicting a new dataset: -Our Model is finished, so we can begin predicting our second dataset and segment them according to gain(like the code above) - For any new data coming in , we need to ensure it's formatted according the original model # We have our fitted model, so let's bring in the test set to create som new predictions test_df = pd.read_csv('test.csv')
<pre>In [26]: Out[26]:</pre>	Year Date Locality Address Estimated Value Sale Price Property Residential num_rooms carpet_area property_tax_rate Segment 0 2023 2023-01-01 Old Lyme 12 SWAN AVE 151400.0 0 Residential Detached House 3 947.0 1.46 0 1 2023 2023-01-01 Ridgefield 59 LINCOLN LANE 686900.0 0 Residential Detached House 3 1051.0 1.46 0 2 2023 2023-01-04 Cromwell 6 GROVE RD 152030.0 0 Residential Detached House 3 925.0 1.46 0
In [28]:	3 2023 2023-01-04 New Haven 346 CONCORD ST 156130.0 0 Residential Duplex 4 1210.0 1.46 0 4 2023 2023-01-04 Beacon Falls 14 LASKY ROAD 108970.0 0 Residential Detached House 3 1089.0 1.46 0 #Once again, we have to format the data so we can process it into the Dmatrix for predictions xgb_test_df = test_df.drop(['Address', "Date", "Segment"], axis=1).copy() X2 = xgb_test_df.drop(['Sale Price'],axis=1).copy() X2["Locality"]=X['Locality'].astype('category') X2["Property"]=X['Property'].astype('category')
Out[30]:	X2.dtypes Year int64 Locality category Estimated Value float64 Property category Residential category num_rooms int64 carpet_area float64 property_tax_rate float64 dtype: object
In [32]:	<pre>#Once again, we manipuate our DF into a DMatrix dtest = xgb.DMatrix(X2, enable_categorical=True) #And Bam, here's our new predictions via XGBoost Model predictions = lnr_xgb.predict(dtest) #We've got to add our predictions back into the testing DataFrame test_df["Sale Price"] = predictions.astype('int64')</pre>
<pre>In [34]: Out[34]:</pre>	#Make sure that worked test_df.head()
Out[35]:	<pre>#We have our new Sale Prices, we can now calculate the potential gain test_df['Gain'] = test_df["Sale Price"] - test_df["Estimated Value"] test_df['Gain'].head() 0</pre>
	<pre>gain_range = test_df["Gain"].max() - test_df["Gain"].min() gain_quantiles = test_df["Gain"].quantile([0, 0.25, 0.5, 0.75]) gain_quantiles</pre>
Out[37]:	<pre>#Our quantiles are placed once again test_df['Segment'] = pd.qcut(test_df['Gain'], quantile, labels=False) + 1 test_df['Segment'].value_counts() 2 10989 4 10989 1 10989 3 10987 Name: Segment, dtype: int64 #ensuring data types test_df['Segment'].dtype</pre>
00.0001	<pre>#The Prompt asked for specifc segment names, so we need to change our mapping mapping = {1: 'Budget Properties', 2: 'Standard Properties', 3: 'Valuable Properties', 4: 'Premium Properties'} # Convert the column from Numbers to Categories test_df['Segment'] = test_df['Segment'].replace(mapping)</pre>
Out[39]: In [40]:	Year Date Locality Address Estimated Value Sale Price Property Residential num_rooms carpet_area property_tax_rate Segment Gain 0 2023 2023-01-01 Old Lyme 12 SWAN AVE 151400.0 232259 Residential Detached House 3 947.0 1.46 Standard Properties 80859.0 1 2023 2023-01-01 Ridgefield 59 LINCOLN LANE 686900.0 977284 Residential Detached House 3 1051.0 1.46 Premium Properties 290384.0 2 2023 2023-01-04 Cromwell 6 GROVE RD 152030.0 232259 Residential Detached House 3 925.0 1.46 Standard Properties 80229.0 3 2023 2023-01-04 New Haven 346 CONCORD ST 156130.0 229690 Residential Duplex 4 1210.0 1.46 Standard Properties 73560.0 4 2023 2023-01-04 Beacon Falls 14 LASKY ROAD 10
Tn ^f f	Conclusions -XGBoosting is a machine learning model that comes pretty well optimized right out the box, which makes it a great go to when quickly optimizing data -The data we ran throught after fitting was quite consistent to the predictions with our training set which means we could pretty confidently relay the twchniques onto knew data as long as we have the same data pre-modified when inputting our model - Our original datasets provided a relatively clean experience when predicting the house prices. In larger, more complex datasets hyperparameter searches would be critical to our model's tuning process to prevent overfitting our training data. for deeper insights, thikning processes, and visualization please refer to this Noetbook's accompanying Tableau Dashboard & Paper Summary
<pre>In [43]: In [46]: In []:</pre>	<pre>loading = pd.DataFrame(sorted_loading_scores) loading.to_csv("loading scores.csv") city_df = test_df[(test_df['Locality'] == 'Stamford') (test_df['Locality'] == 'Waterbury') (test_df['Locality'] == 'Norwalk') (test_df['Locality'] == 'Hartford') grouped = sity_df_groupby('Locality')</pre>
In [61]:	<pre>grouped = city_df.groupby('Locality') def select_top_10(df): return df.nlargest(10, 'Gain') # Apply the function to each group and concatenate the results top_10_df = grouped.apply(select_top_10).reset_index(drop=True) # Display the top 10 rows for each category top_10_df.to_csv("city_address.csv")</pre>