PREDICTING HOUSE PRICE USING MACHINE LEARNING

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Phase 3 submission document

Project Title: House Price Prediction

Phase 3: Development Part 1

Topic: Start building the house price prediction model by

loading and pre-processing the dataset.



House Price Prediction

Introduction:

- ★ Whether you're a homeowner looking to estimate the value of your property, a real estate investor seeking profitable opportunities, or a data scientist aiming to build a predictive model, the foundation of this endeavor lies in loading and preprocessing the dataset.
- ★ Building a house price prediction model is a data-driven process that involves harnessing the power of machine learning to analyze historical housing data and make informed price predictions. This journey begins with the fundamental steps of data loading and preprocessing.
- ★ This introduction will guide you through the initial steps of the process. We'll explore how to import essential libraries, load the housing dataset, and perfor critical preprocessing steps. Data preprocessing is crucial as it helps clean, format, and prepare the data for further analysis. This includes handling missing values, encoding categorical variables, and ensuring that the data is appropriately scaled.

GIVEN DATASET

	Avg.Area income	Avg.Ar ea house age	Avg. Area Numbe r of Rooms	Avg. Area Number of Bedroo ms	Area Populatio n	Price	Address
1.	79545.458 57431678	5.6828 613216 15587	7.009188 1427922 37	4.09	23086.800 502686456	1059033.55 78701235 208	Michael Ferry Apt. 674 Laurabury, NE 37010- 5101
2.	79248.64245 482568	6.002899 8082752 425	6.730821 0190949 19	3.09	40173.072 17364482	1505890.91 484695	188,Johnson Views Suite 079 Lake Kathleen, CA 48958
3.	61287.06717 8656784	5.865889 8403100 01	8.512727 4303750 99	5.13	36882.159 39970458	1058987.98 78760849	9127, Elizabeth Stravenue Danieltown, WI 06482-3489

4.	63345.24004 622798	7.188236 0945186 425	5.586728 6648276 53	3.26	34310.242 83090706	1260616.80 66294468	USS Barnett FPO AP 44820
5.	59982.19722 5708034	5.040554 5231062 83	7.839387 7851204 87	4.23	26354.109 472103148	630943.489 3385402	USNS Raymond FPO AE 09386
	••••	••••				•••	
4996	73060.85	5.29	6.31	4.16	22695.7	905354.91	5224 Lamb Passage Nancystad, GA 16579
4997	60567.94	7.83	6.14	3.46	22837.36	1060193.79	USNS Williams FPO AP 30153-7653
4998	63390.69	7.25	4.81	2.13	33266.15	1030729.58	4215 Tracy Garden Suite 076 Joshualand, VA 01707- 9165
4999	68001.33	5.53	7.13	5.44	42625.62	1198656.87	USS Wallace FPO AE 73316
5000	65510.58	5.99	6.79	4.07	46501.28	1298950.48	37778 George Ridges Apt. 509 East Holly, NV 29290- 3595

Necessary step to follow:

1.Import Libraries:

Start by importing the necessary libraries:

Program:

import pandas as pd

import numpy as np

from sklearn.model_selection import train_test_split

from sklearn.preprocessing import StandardScaler

2.Load the Dataset:

Load your dataset into a Pandas DataFrame. You can typically find house price datasets in CSV format, but you can adapt this code to other formats as needed.

Program:

```
df = pd.read_csv(' E:\USA_Housing.csv ')
Pd.read()
```

3. Exploratory Data Analysis (EDA):

Perform EDA to understand your data better. This includes checking for missing values, exploring the data's statistics, and visualizing it to identify patterns.

Program:

```
# Check for missing values
print(df.isnull().sum())
# Explore statistics
print(df.describe())
# Visualize the data (e.g., histograms, scatter plots, etc.)
```

4. Feature Engineering:

Depending on your dataset, you may need to create new features or transform existing ones. This can involve one-hot encoding categorical variables, handling date/time data, or scaling numerical features.

Program:

```
# Example: One-hot encoding for categorical variables

df = pd.get_dummies(df, columns=[' Avg. Area Income ', ' Avg. Area

House Age '])
```

5. Split the Data:

Split your dataset into training and testing sets. This helps you evaluate your model's performance later.

```
X = df.drop('price', axis=1) # Features
y = df['price'] # Target variable
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

6. Feature Scaling:

Apply feature scaling to normalize your data, ensuring that all features have similar scales. Standardization (scaling to mean=0 and std=1) is a common choice.

Program:

```
scaler = StandardScaler()

X_train = scaler.fit_transform(X_train)

X_test = scaler.transform(X_test)
```

Data Preprocessing:

Depending on your dataset, you might need to perform various preprocessing tasks:

- a. **Handling Missing Values**: Use Pandas methods like fillna() or dropna() to handle missing data.
- b. **Encoding Categorical Variables**: Convert categorical variables into numerical format using techniques like one-hot encoding or label encoding.
- c. **Feature Scaling**: Normalize or standardize numerical features, if necessary, using methods like Min-Max scaling or Z-score normalization.
- d. **Feature Selection**: Select the most relevant features for your machine learning task.
- e. **Data Splitting**: Split your data into training and testing sets to evaluate the model's performance.

python

```
from sklearn.model_selection import train_test_split
X = data.drop('target_column', axis=1)  # Features (remove target column)
y = data['target_column']  # Target variable

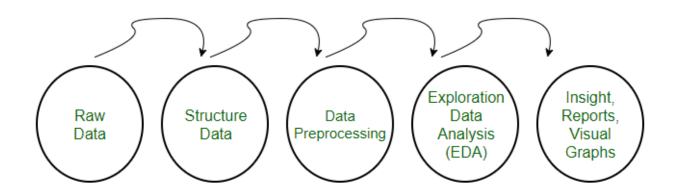
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

- 5. **Machine Learning**: If you're working on a machine learning project, you can now use X_train and y_train to train your model and X_test to evaluate its performance.
- 6. **Save Preprocessed Data (Optional)**: If needed, you can save the preprocessed data to a new CSV file for later use.

```
python
```

```
preprocessed_data.to_csv('preprocessed_data.csv', index=False)
```

Remember that the preprocessing steps will vary depending on your specific dataset and project goals. Be sure to tailor the steps above to your requirements and explore additional preprocessing techniques when necessary.



Need of Data Preprocessing

- For achieving better results from the applied model in Machine Learning projects the format
 of the data has to be in a proper manner. Some specified Machine Learning model needs
 information in a specified format, for example, Random Forest algorithm does not support
 null values, therefore to execute random forest algorithm null values have to be managed
 from the original raw data set.
- Another aspect is that the data set should be formatted in such a way that more than one
 Machine Learning and Deep Learning algorithm are executed in one data set, and best out of
 them is chosen.

Steps in Data Preprocessing

Step 1: Import the necessary libraries

```
# importing libraries
import pandas as pd
import scipy
import numpy as np
from sklearn.preprocessing import MinMaxScaler
import seaborn as sns
import matplotlib.pyplot as plt
```

Step 2: Load the dataset

Dataset link: [https://www.kaggle.com/datasets/uciml/pima-indians-diabetes-database]

```
# Load the dataset
df = pd.read_csv('Geeksforgeeks/Data/diabetes.csv')
print(df.head())
```

Output:

	Pregnancies	Glucose B	loodPre	ssure	SkinThickness	Insulin	BMI	
0	6	148		72	35	0	33.6	\
1	1	85		66	29	Θ	26.6	
2	8	183		64	0	Θ	23.3	
3	1	89		66	23	94	28.1	
4	0	137		40	35	168	43.1	
	DiabetesPedi	greeFunctio	n Age	Outco	me			
0		0.62	7 50		1			
1		0.35	1 31		0			
2		0.67	2 32		1			
3		0.16	7 21		0			
4		2.28	8 33		1			

Check the data info

```
df.info()
```

Output:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
    Column
                               Non-Null Count Dtype
#
                               768 non-null
    Pregnancies
                                               int64
 1
    Glucose
                               768 non-null int64
    BloodPressure
                               768 non-null int64
 3
    SkinThickness
                               768 non-null int64
                               768 non-null int64
768 non-null float64
    Insulin
 5
    BMI
    DiabetesPedigreeFunction 768 non-null float64
 6
                               768 non-null int64
768 non-null int64
 7
     Age
 8
     Outcome
dtypes: float64(2), int64(7)
memory usage: 54.1 KB
```

As we can see from the above info that the our dataset has 9 columns and each columns has 768 values. There is no Null values in the dataset.

We can also check the null values using df.isnull()

```
df.isnull().sum()
```

Output:

```
Pregnancies
                             0
Glucose
BloodPressure
                             0
SkinThickness
                             0
Insulin
                             0
BMI
                             0
DiabetesPedigreeFunction
                             0
                             0
Age
                             0
Outcome
dtype: int64
```

Step 3: Statistical Analysis

In statistical analysis, first, we use the df.describe() which will give a descriptive overview of the dataset.

df.describe()

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome
count	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000
mean	3.845052	120.894531	69.105469	20.536458	79.799479	31.992578	0.471876	33.240885	0.348958
std	3.369578	31.972618	19.355807	15.952218	115.244002	7.884160	0.331329	11.760232	0.476951
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.078000	21.000000	0.000000
25%	1.000000	99.000000	62.000000	0.000000	0.000000	27.300000	0.243750	24.000000	0.000000
50%	3.000000	117.000000	72.000000	23.000000	30.500000	32.000000	0.372500	29.000000	0.000000
75 %	6.000000	140.250000	80.000000	32.000000	127.250000	36.600000	0.626250	41.000000	1.000000
max	17.000000	199.000000	122.000000	99.000000	846.000000	67.100000	2.420000	81.000000	1.000000

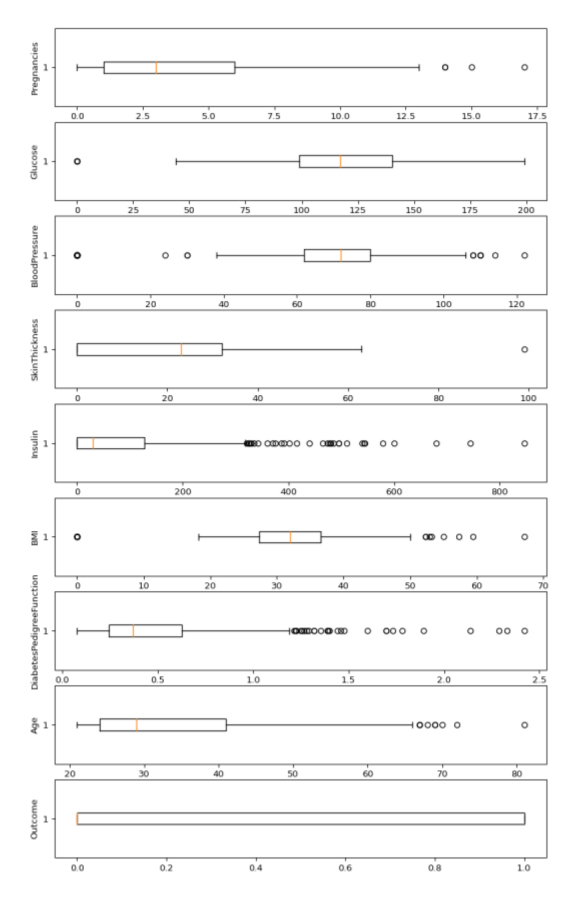
The above table shows the count, mean, standard deviation, min, 25%, 50%, 75%, and max values for each column. When we carefully observe the table we will find that. Insulin, Pregnancies, BMI, BloodPressure columns has outliers.

Let's plot the boxplot for each column for easy understanding.

Step 4: Check the outliers:

```
# Box Plots
fig, axs = plt.subplots(9,1,dpi=95, figsize=(7,17))
i = 0
for col in df.columns:
    axs[i].boxplot(df[col], vert=False)
    axs[i].set_ylabel(col)
    i+=1
plt.show()
```

Output:



from the above boxplot, we can clearly see that all most every column has some amounts of outliers.

Drop the outliers

```
# Identify the quartiles
g1, g3 = np.percentile(df['Insulin'], [25, 75])
# Calculate the interquartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower_bound = q1 - (1.5 * iqr)
upper_bound = q3 + (1.5 * iqr)
# Drop the outliers
clean_data = df[(df['Insulin'] >= lower_bound)
                & (df['Insulin'] <= upper_bound)]
# Identify the quartiles
q1, q3 = np.percentile(clean_data['Pregnancies'], [25, 75])
# Calculate the interquartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower_bound = q1 - (1.5 * iqr)
upper bound = q3 + (1.5 * igr)
# Drop the outliers
clean_data = clean_data[(clean_data['Pregnancies'] >= lower_bound)
                         & (clean data['Pregnancies'] <=</pre>
upper bound)]
# Identify the quartiles
q1, q3 = np.percentile(clean_data['Age'], [25, 75])
# Calculate the interquartile range
igr = g3 - g1
# Calculate the lower and upper bounds
lower_bound = q1 - (1.5 * iqr)
upper bound = q3 + (1.5 * igr)
# Drop the outliers
clean_data = clean_data[(clean_data['Age'] >= lower_bound)
                         & (clean_data['Age'] <= upper_bound)]
# Identify the quartiles
q1, q3 = np.percentile(clean_data['Glucose'], [25, 75])
# Calculate the interquartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower_bound = q1 - (1.5 * iqr)
upper_bound = q3 + (1.5 * iqr)
```

```
# Drop the outliers
clean_data = clean_data[(clean_data['Glucose'] >= lower_bound)
                         & (clean_data['Glucose'] <= upper_bound)]
# Identify the quartiles
q1, q3 = np.percentile(clean data['BloodPressure'], [25, 75])
# Calculate the interquartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower bound = q1 - (0.75 * iqr)
upper_bound = q3 + (0.75 * iqr)
# Drop the outliers
clean_data = clean_data[(clean_data['BloodPressure'] >= lower_bound)
                         & (clean_data['BloodPressure'] <=</pre>
upper_bound)]
# Identify the quartiles
q1, q3 = np.percentile(clean_data['BMI'], [25, 75])
# Calculate the interquartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower bound = q1 - (1.5 * iqr)
upper_bound = q3 + (1.5 * iqr)
# Drop the outliers
clean_data = clean_data[(clean_data['BMI'] >= lower_bound)
                         & (clean_data['BMI'] <= upper_bound)]</pre>
# Identify the quartiles
q1, q3 = np.percentile(clean_data['DiabetesPedigreeFunction'], [25,
75])
# Calculate the interguartile range
iqr = q3 - q1
# Calculate the lower and upper bounds
lower bound = q1 - (1.5 * iqr)
upper_bound = q3 + (1.5 * iqr)
# Drop the outliers
clean data = clean data[(clean data['DiabetesPedigreeFunction'] >=
lower_bound)
                         & (clean_data['DiabetesPedigreeFunction']
<= upper bound)]
```

Step 5: Correlation

```
#correlation
corr = df.corr()
```

```
plt.figure(dpi=130)
sns.heatmap(df.corr(), annot=True, fmt='.2f')
plt.show()
```

Output:

Correlation

We can also camapare by single columns in descending order

```
corr['Outcome'].sort_values(ascending = False)
```

Output:

Outcome	1.000000
Glucose	0.466581
BMI	0.292695
Age	0.238356
Pregnancies	0.221898
DiabetesPedigreeFunction	0.173844
Insulin	0.130548
SkinThickness	0.074752
BloodPressure	0.0

Check Outcomes Proportionality

Output:

Correlation

We can also camapare by single columns in descending order

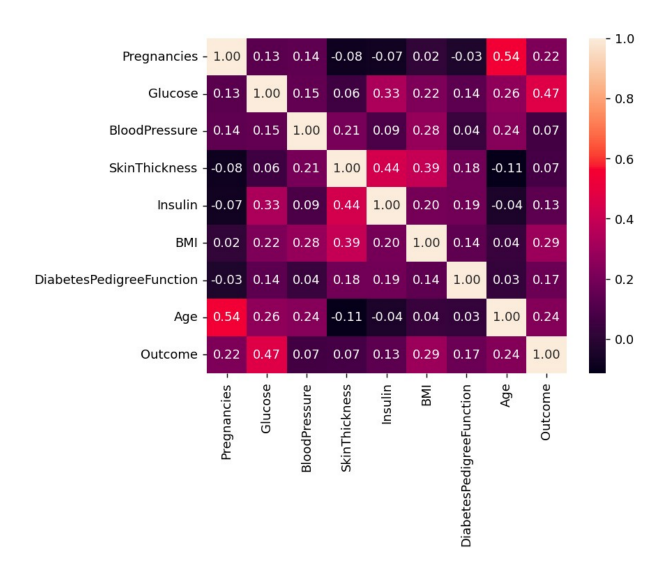
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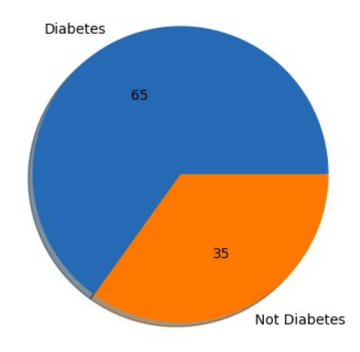
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Outcome	1.000000
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DiabetesPedigreeFunction	0.173844
Insulin	0.130548
SkinThickness	0.074752
BloodPressure	0.0

Check Outcomes Proportionality

output

Outcome Proportionality



Step 6: Separate independent features and Target Variables

```
# separate array into input and output components
X = df.drop(columns =['Outcome'])
Y = df.Outcome
```

Step 7: Normalization or Standardization

Normalization

- MinMaxScaler scales the data so that each feature is in the range [0, 1].
- It works well when the features have different scales and the algorithm being used is sensitive to the scale of the features, such as k-nearest neighbors or neural networks.
- Rescale your data using scikit-learn using the MinMaxScaler.

```
# initialising the MinMaxScaler
scaler = MinMaxScaler(feature_range=(0, 1))
# learning the statistical parameters for each of the data and transforming
rescaledX = scaler.fit_transform(X)
rescaledX[:5]
```

Output:

```
array([[0.353, 0.744, 0.59 , 0.354, 0. , 0.501, 0.234, 0.483], [0.059, 0.427, 0.541, 0.293, 0. , 0.396, 0.117, 0.167], [0.471, 0.92 , 0.525, 0. , 0. , 0.347, 0.254, 0.183], [0.059, 0.447, 0.541, 0.232, 0.111, 0.419, 0.038, 0. ], [0. , 0.688, 0.328, 0.354, 0.199, 0.642, 0.944, 0.2 ]])
```

Standardization

- Standardization is a useful technique to transform attributes with a Gaussian distribution and differing means and standard deviations to a standard Gaussian distribution with a mean of 0 and a standard deviation of 1.
- We can standardize data using scikit-learn with the <u>StandardScaler</u> class.
- It works well when the features have a normal distribution or when the algorithm being used is not sensitive to the scale of the features

from sklearn.preprocessing import StandardScaler

```
scaler = StandardScaler().fit(X)
rescaledX = scaler.transform(X)
rescaledX[:5]
```

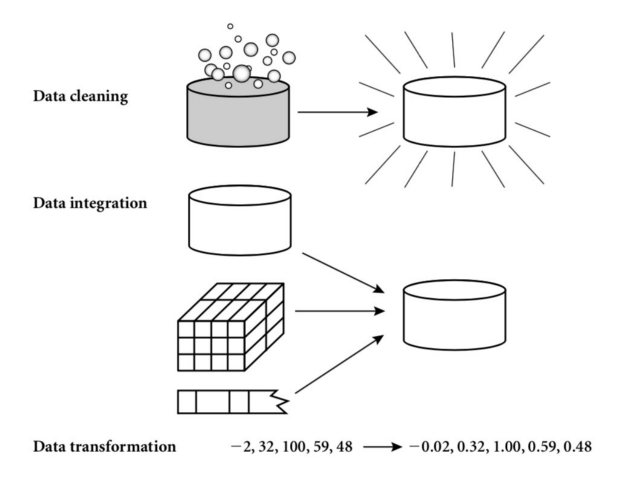
```
Output:
```

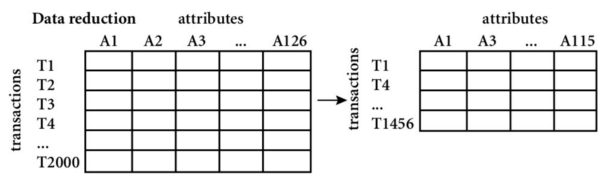
```
array([[ 0.64 , 0.848, 0.15 , 0.907, -0.693, 0.204, 0.468, 1.426], [-0.845, -1.123, -0.161, 0.531, -0.693, -0.684, -0.365, -0.191], [ 1.234, 1.944, -0.264, -1.288, -0.693, -1.103, 0.604, -0.106], [-0.845, -0.998, -0.161, 0.155, 0.123, -0.494, -0.921, -1.042], [-1.142, 0.504, -1.505, 0.907, 0.766, 1.41 , 5.485,
Program:
     # Importing necessary libraries
     import pandas as pd
     import numpy as np
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import StandardScaler,
OneHotEncoder
     from sklearn.compose import ColumnTransformer
     from sklearn.pipeline import Pipeline
 # Step 1: Load the dataset
     data = pd.read_csv('E:\USA_Housing.csv')
 # Step 2: Exploratory Data Analysis (EDA)
     print("--- Exploratory Data Analysis ---")
     print("1. Checking for Missing Values:")
     missing values = data.isnull().sum()
     print(missing values)
     print("\n2. Descriptive Statistics:")
     description = data.describe()P a g e | 22
     print(description)
 # Step 3: Feature Engineering
   print("\n--- Feature Engineering ---")
    # Separate features and target variable
   X = data.drop('price', axis=1)
   v = data['price']
# Define which columns should be one-hot encoded (categorical)
   categorical_cols = [' Avg. Area House Age ']
# Define preprocessing steps using ColumnTransformer and Pipeline
   preprocessor = ColumnTransformer(
    transformers=[
    ('num', StandardScaler(), [' Avg. Area Number of Rooms ', '
Avg.
     Area Number of Bedrooms ', ' Area Population ', ' Avg. Area
Income ']),
     ('cat', OneHotEncoder(), categorical_cols)])P a g e | 23
# Step 4: Data Splitting
   print("\n--- Data Splitting ---")
```

```
X_train, X_test, y_train, y_test = train_test_split(X,
y, test_size=0.2, random_state=42)
    print(f"X_train shape: {X_train.shape}")
    print(f"X_test shape: {X_test.shape}")
    print(f"y_train shape: {y_train.shape}")
    print(f"y_test shape: {y_test.shape}")
# Step 5:
Preprocessing and Feature Scaling using Pipeline
    print("\n--- Feature Scaling ---")
    model = Pipeline([
    ('preprocessor', preprocessor),])
# Fit the preprocessing pipeline on the training data
    X_train = model.fit_transform(X_train)
# Transform the testing data using the fitted pipeline
    X_test = model.transform(X_test)
    print("--- Preprocessing Complete! ---")P a g e | 24
```

There are a number of data preprocessing techniques available such as,

- 1. Data Cleaning
- 2. Data Integration
- 3. Data Transformation
- 4. Data Reduction





Data cleaning can be applied to filling in missing values, remove noise, resolving inconsistencies, identifying and removing outliers in the data.

- **Data integration** merges data from multiple sources into a coherent data store, such as a data warehouse.
- **Data transformations**, such as normalization, may be applied. For example, normalization may improve the accuracy and efficiency of mining algorithms involving distance measurements.
- Data reduction can reduce the data size by eliminating redundant features, or clustering, for instance.

Reference: Data Mining:Concepts and Techniques Second Edition, Jiawei Han, Micheline Kamber.

Import the required libraries

```
import warnings
warnings.filterwarnings('ignore')
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from operator import itemgetter
from sklearn.experimental import enable_iterative_imputer
from sklearn.impute import IterativeImputer
from sklearn.preprocessing import OrdinalEncoder
from category_encoders.target_encoder import TargetEncoder
from sklearn.preprocessing import StandardScaler
from sklearn.ensemble import (GradientBoostingRegressor,
GradientBoostingClassifier)
import xgboost
```

Load the dataset for training and testing

```
train = pd.read_csv('../input/house-prices-advanced-regression-techniques/
train.csv')
test = pd.read_csv('../input/house-prices-advanced-regression-techniques/
test.csv')
```

Data Cleaning

Find the missing percentage of each columns in training set.

```
def find_missing_percent(data):
    """
    Returns dataframe containing the total missing values and percentage
of total
    missing values of a column.
    """"
```

```
miss_df = pd.DataFrame({'ColumnName':[], 'TotalMissingVals':
[],'PercentMissing':[]})
    for col in data.columns:
        sum_miss_val = data[col].isnull().sum()
        percent_miss_val = round((sum_miss_val/data.shape[0])*100,2)
        miss_df = miss_df.append(dict(zip(miss_df.columns,
[col,sum_miss_val,percent_miss_val])),ignore_index=True)
    return miss_df

miss_df = find_missing_percent(train)
'''Displays columns with missing values'''
display(miss_df[miss_df['PercentMissing']>0.0])
print("\n")
print(f"Number of columns with missing values:
{str(miss_df[miss_df['PercentMissing']>0.0].shape[0])}")
```

	ColumnName	TotalMissingVals	PercentMissing
3	LotFrontage	259.0	17.74
6	Alley	1369.0	93.77
25	MasVnrType	8.0	0.55
26	MasVnrArea	8.0	0.55
30	BsmtQual	37.0	2.53
31	BsmtCond	37.0	2.53
32	BsmtExposure	38.0	2.60
33	BsmtFinType1	37.0	2.53
35	BsmtFinType2	38.0	2.60
42	Electrical	1.0	0.07
57	FireplaceQu	690.0	47.26
58	GarageType	81.0	5.55
59	GarageYrBlt	81.0	5.55
60	GarageFinish	81.0	5.55
63	GarageQual	81.0	5.55
64	GarageCond	81.0	5.55
72	PoolQC	1453.0	99.52
73	Fence	1179.0	80.75
74	MiscFeature	1406.0	96.30

Number of columns with missing values:19

1.2 Drop the columns which have more than 70% of missing values

```
drop_cols = miss_df[miss_df['PercentMissing'] >70.0].ColumnName.tolist()
print(f"Number of columns with more than 70%: {len(drop_cols)}")
train = train.drop(drop_cols,axis=1)
test = test.drop(drop_cols,axis =1)

miss_df = miss_df[miss_df['ColumnName'].isin(train.columns)]
'''Columns to Impute'''
impute_cols = miss_df[miss_df['TotalMissingVals']>0.0].ColumnName.tolist()
miss_df[miss_df['TotalMissingVals']>0.0]
```

Number of columns with more than 70%: 4

	ColumnName	TotalMissingVals	PercentMissing
3	LotFrontage	259.0	17.74
25	MasVnrType	8.0	0.55
26	MasVnrArea	8.0	0.55
30	BsmtQual	37.0	2.53
31	BsmtCond	37.0	2.53
32	BsmtExposure	38.0	2.60
33	BsmtFinType1	37.0	2.53
35	BsmtFinType2	38.0	2.60
42	Electrical	1.0	0.07
57	FireplaceQu	690.0	47.26
58	GarageType	81.0	5.55
59	GarageYrBlt	81.0	5.55
60	GarageFinish	81.0	5.55
63	GarageQual	81.0	5.55
64	GarageCond	81.0	5.55

```
'''Segregate the numeric and categoric data'''
numeric_cols = train.select_dtypes(['float','int']).columns
categoric_cols = train.select_dtypes('object').columns

train_numeric = train[numeric_cols[:-1]]
train_categoric = train[categoric_cols]

test_numeric = test[numeric_cols[:-1]]
test_categoric = test[categoric_cols]

nominal_cols = ['MSZoning',
'Street','LandContour','Neighborhood','Condition1','Condition2',
'RoofStyle','RoofMatl','Exterior1st','Exterior2nd','MasVnrType','Foundation',
```

MICE (Multiple Imputation by Chained Equation)

Imputation of missing values can be done using two techniques,

- Single Imputation
 - Single imputation denotes that the missing value is replaced by a value only once.
- Multiple Imputation
 - In multiple imputation, the imputation process is repeated multiple times resulting in multiple imputed datasets.

MICE Algorithm:

The chained equation process can be broken down into four general steps:

- **Step 1:** A simple imputation, such as imputing the mean, is performed for every missing value in the dataset. These mean imputations can be thought of as "place holders."
- **Step 2:** The "place holder" mean imputations for one variable ("var") are set back to missing.
- **Step 3:** The observed values from the variable "var" in Step 2 are regressed(can use any other regressors like Gradient Boosting Regressor or XGBoost Regressor for numeric data) on the other variables in the imputation model, which may or may not consist of all of the variables in the dataset. In other words, "var" is the dependent variable in a regression model and all the other variables are independent variables in the regression model. These regression models operate under the same assumptions that one would make when performing linear, logistic, or Poison regression models outside of the context of imputing missing data.
- **Step 4:** The missing values for "var" are then replaced with predictions (imputations) from the regression model. When "var" is subsequently used as an independent variable in the regression models for other variables, both the observed and these imputed values will be used.
- **Step 5:** Steps 2–4 are then repeated for each variable that has missing data. The cycling through each of the variables constitutes one iteration or "cycle." At the end of one cycle all of the missing values have been replaced with predictions from regressions that reflect the relationships observed in the data.
- **Step 6:** Steps 2–4 are repeated for a number of cycles, with the imputations being updated at each cycle.

Reference: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3074241/

MICE Algorithm for Categorical data:

Before going through the steps 1 to 6 in MICE algorithm the following steps must be done in order to impute categorical data.

- **Step 1:** Ordinal Encode the non-null values
- **Step 2:** Use MICE imputation with Gradient Boosting Classifier to impute the ordinal encoded data
- **Step 3:** Convert back from ordinal values to categorical values.
- **Step 4:** Follow steps 1 to 6 in MICE Algorithm. Instead of using Mean imputation for initial strategy use **Mode imputation**.

Reference: https://projector-video-pdf-converter.datacamp.com/17404/chapter4.pdf

```
def mice_imputation_numeric(train_numeric, test_numeric):
    Impute numeric data using MICE imputation with Gradient Boosting
Regressor.
    iter_imp_numeric = IterativeImputer(GradientBoostingRegressor())
    imputed_train = iter_imp_numeric.fit_transform(train_numeric)
    imputed_test = iter_imp_numeric.transform(test_numeric)
    train_numeric_imp = pd.DataFrame(imputed_train, columns =
train_numeric.columns, index= train_numeric.index)
    test_numeric_imp = pd.DataFrame(imputed_test, columns =
test_numeric.columns, index = test_numeric.index)
    return train_numeric_imp, test_numeric_imp
def mice_imputation_categoric(train_categoric, test_categoric):
    Impute categoric data using MICE imputation with Gradient Boosting
Classifier.
    Steps:
    1. Ordinal Encode the non-null values
    2. Use MICE imputation with Gradient Boosting Classifier to impute
the ordinal encoded data
    3. Inverse transform the ordinal encoded data.
    ordinal_dict={}
    for col in train_categoric:
        '''Ordinal encode train data'''
        ordinal_dict[col] = OrdinalEncoder()
        nn_vals = np.array(train_categoric[col]
[train_categoric[col].notnull()]).reshape(-1,1)
        nn_vals_arr =
np.array(ordinal_dict[col].fit_transform(nn_vals)).reshape(-1,)
        train_categoric[col].loc[train_categoric[col].notnull()] =
nn_vals_arr
    for col in test_categoric:
        '''Ordinal encode test data'''
```

```
nn_vals = np.array(test_categoric[col]
[test_categoric[col].notnull()]).reshape(-1,1)
        nn_vals_arr =
np.array(ordinal_dict[col].transform(nn_vals)).reshape(-1,)
        test_categoric[col].loc[test_categoric[col].notnull()] =
nn_vals_arr
    '''Impute the data using MICE with Gradient Boosting Classifier'''
    iter_imp_categoric = IterativeImputer(GradientBoostingClassifier(),
max_iter =5, initial_strategy='most_frequent')
    imputed_train = iter_imp_categoric.fit_transform(train_categoric)
    imputed_test = iter_imp_categoric.transform(test_categoric)
    train_categoric_imp = pd.DataFrame(imputed_train, columns
=train_categoric.columns,index = train_categoric.index).astype(int)
    test_categoric_imp = pd.DataFrame(imputed_test,
columns=test_categoric.columns,index =test_categoric.index).astype(int)
    '''Inverse Transform'''
    for col in train_categoric_imp.columns:
        oe = ordinal_dict[col]
        train_arr= np.array(train_categoric_imp[col]).reshape(-1,1)
        test_arr = np.array(test_categoric_imp[col]).reshape(-1,1)
        train_categoric_imp[col] = oe.inverse_transform(train_arr)
        test_categoric_imp[col] = oe.inverse_transform(test_arr)
    return train_categoric_imp, test_categoric_imp
train_numeric_imp, test_numeric_imp =
mice_imputation_numeric(train_numeric,test_numeric)
train_categoric_imp, test_categoric_imp =
mice_imputation_categoric(train_categoric, test_categoric)
'''Concatenate Numeric and Categoric Training and Test set data '''
train = pd.concat([train_numeric_imp, train_categoric_imp,
train['SalePrice']], axis = 1)
test = pd.concat([test_numeric_imp, test_categoric_imp], axis =1)
Data Visualization
def plot histogram(train, col1, col2, cols_list, last_one =False):
    Plot the histogram for the numerical columns. The bin width
    is calculated by Freedman Diaconis Rule and Sturges rule.
```

Freedman-Diaconis Rule is a rule to find the optimal number of bins.

Freedman-Diaconis Rule:

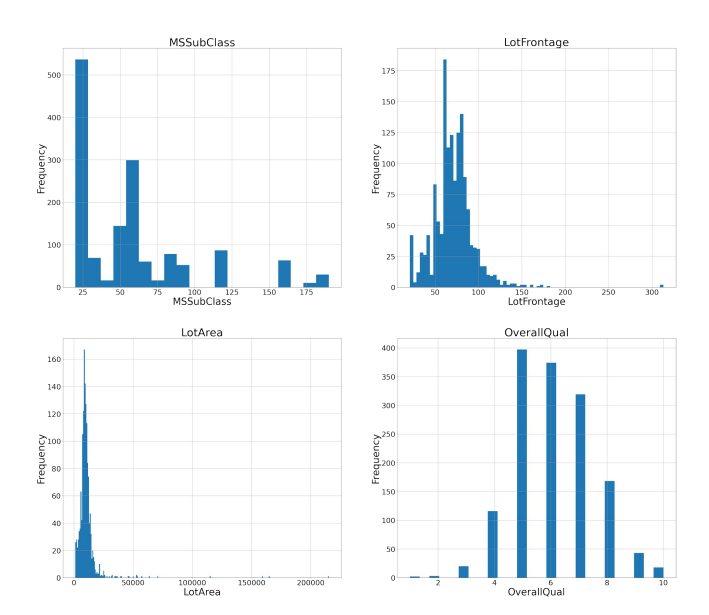
N - Size of the data

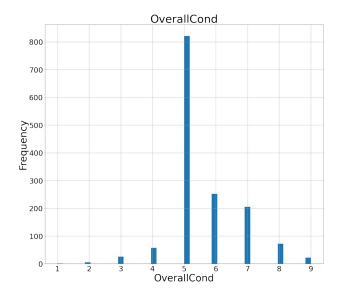
Bin width: $(2 * IQR)/(N^1/3)$

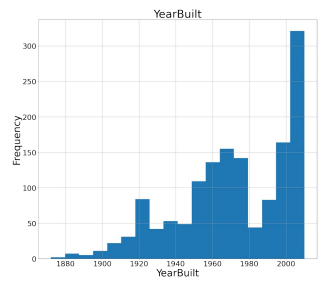
Number of bins : (Range/ bin-width)

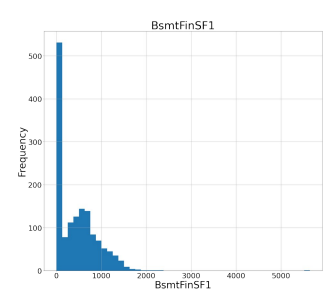
```
Disadvantage: The IQR might be zero for certain columns. In
    that case the bin width might be equal to infinity. In that case
    the actual range of the data is returned as bin width.
    Sturges Rule:
    Sturges Rule is a rule to find the optimal number of bins.
    Bin width: (Range/ bin-width)
    N - Size of the data
    Number of bins : ceil(log2(N))+1
    .....
    if(col1 in cols_list):
        freq1, bin_edges1 = np.histogram(train[col1],bins='sturges')
    else:
        freq1, bin_edges1 = np.histogram(train[col1], bins='fd')
    if(col2 in cols_list):
        freq2, bin_edges2 = np.histogram(train[col2],bins='sturges')
    else:
        freq2, bin_edges2 = np.histogram(train[col2],bins='fd')
    if(last_one!=True):
        plt.figure(figsize=(45,18))
        ax1 = plt.subplot(1, 2, 1)
        ax1.set_title(col1, fontsize=45)
        ax1.set_xlabel(col1, fontsize=40)
        ax1.set_ylabel('Frequency', fontsize=40)
        train[col1].hist(bins=bin_edges1, ax = ax1, xlabelsize=30,
ylabelsize=30)
    else:
        plt.figure(figsize=(20,10))
        ax1 = plt.subplot(1, 2, 1)
        ax1.set_title(col1, fontsize=25)
        ax1.set_xlabel(col1, fontsize=20)
        ax1.set_ylabel('Frequency', fontsize=20)
        train[col1].hist(bins=bin_edges1,ax = ax1, xlabelsize=15,
ylabelsize=15)
    if(last_one != True):
        ax2 = plt.subplot(1, 2, 2)
        ax2.set_title(col2, fontsize=45)
        ax2.set_xlabel(col2, fontsize=40)
        ax2.set_ylabel('Frequency', fontsize=40)
        train[col2].hist(bins=bin_edges2, ax = ax2, xlabelsize=30,
ylabelsize=30)
1.1.1
These columns have IQR equal to zero. Freedman Diaconis Rule doesn't work
significantly well for these columns.
Use sturges rule to find the optimal number of bins for the columns.
cols_list = ['LowQualFinSF', 'BsmtFinSF2', 'BsmtHalfBath', 'KitchenAbvGr',
'EnclosedPorch','3SsnPorch','ScreenPorch','PoolArea','MiscVal']
```

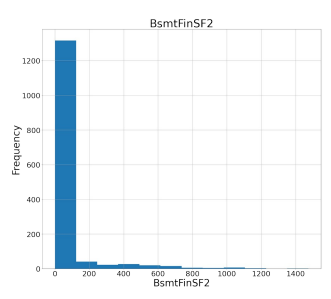
```
# Except ID
hist_cols = numeric_cols[1:]
for i in range(0,len(hist_cols),2):
    if(i == len(hist_cols)-1):
        plot_histogram(train,hist_cols[i],hist_cols[i],cols_list,True)
    else:
        plot_histogram(train,hist_cols[i],hist_cols[i+1],cols_list)
```

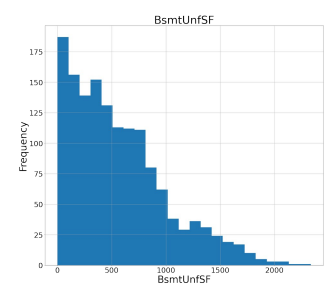


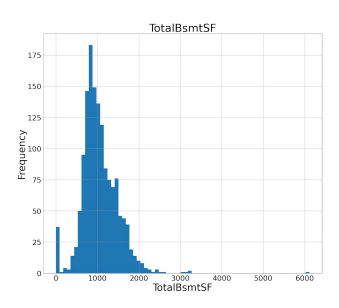


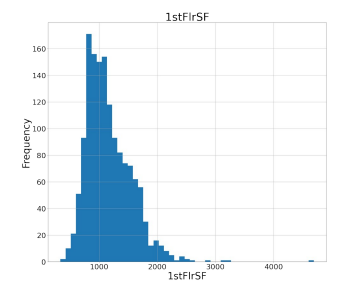


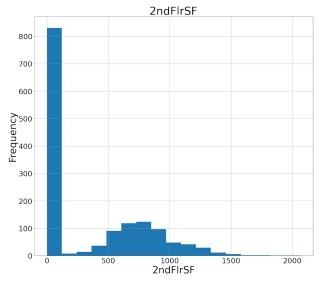


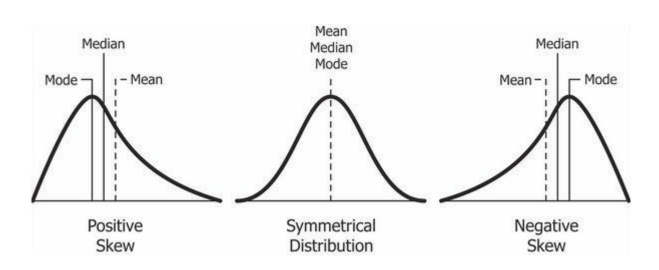












```
and negative skewed data. Data Preprocessing:
    skew_dict = {}
    for col in numeric_cols:
        skew_dict[col] = train[col].skew()
    skew_dict = dict(sorted(skew_dict.items(), key=itemgetter(1)))
    positive_skew_dict = {k:v for (k,v) in skew_dict.items() if v>0}
    negative_skew_dict = \{k:v \text{ for } (k,v) \text{ in skew_dict.items() if } v<0\}
    return skew_dict, positive_skew_dict, negative_skew_dict
def add_constant(data, highly_pos_skewed):
    Look for zeros in the columns. If zeros are present then the log(0) would
result in -infinity.
    So before transforming it we need to add it with some constant.
    C = 1
    for col in highly_pos_skewed.keys():
        if(col != 'SalePrice'):
            if(len(data[data[col] == 0]) > 0):
                data[col] = data[col] + C
    return data
```

```
def log_transform(data, highly_pos_skewed):
    Log transformation of highly positively skewed columns.
    for col in highly_pos_skewed.keys():
        if(col != 'SalePrice'):
            data[col] = np.log10(data[col])
    return data
def sqrt_transform(data, moderately_pos_skewed):
    Square root transformation of moderately skewed columns.
    for col in moderately_pos_skewed.keys():
        if(col != 'SalePrice'):
            data[col] = np.sqrt(data[col])
    return data
def reflect_sqrt_transform(data, moderately_neg_skewed):
    Reflection and log transformation of highly negatively skewed
    columns.
    for col in moderately_neg_skewed.keys():
        if(col != 'SalePrice'):
            K = \max(\text{data[col]}) + 1
            data[col] = np.sqrt(K - data[col])
    return data
If skewness is less than -1 or greater than 1, the distribution is highly
If skewness is between -1 and -0.5 or between 0.5 and 1, the distribution is
moderately skewed.
If skewness is between -0.5 and 0.5, the distribution is approximately
skew_dict, positive_skew_dict, negative_skew_dict = find_skewness(train,
numeric_cols)
moderately_pos_skewed = {k:v for (k,v) in positive_skew_dict.items() if v>0.5
and v \le 1
highly_pos_skewed = {k:v for (k,v) in positive_skew_dict.items() if v>1}
moderately_neg_skewed = {k:v for (k,v) in negative_skew_dict.items() if v>-1 and
highly_neg_skewed = \{k:v \text{ for } (k,v) \text{ in negative\_skew\_dict.items() if } v<-1\}
'''Transform train data.'''
train = add_constant(train, highly_pos_skewed)
train = log_transform(train, highly_pos_skewed)
train = sqrt_transform(train, moderately_pos_skewed)
train = reflect_sqrt_transform(train, moderately_neg_skewed )
'''Transform test data.'''
test = add_constant(test, highly_pos_skewed)
test = log_transform(test, highly_pos_skewed)
test = sqrt_transform(test, moderately_pos_skewed)
test = reflect_sqrt_transform(test, moderately_neg_skewed )
```

Categorical Encoding

Ordinal Encoding:

Ordinal columns are the ones which have ordinality or inherent order in themselves. Example ratings and feedback like excellent, good, fair, poor.

- Various **Ordinal Encoding techniques** are,
 - Label Encoding
 - Binary Encoding

```
ordinal_col_dicts = {
        'ExterQual':{'TA': 3, 'Gd': 2, 'Ex': 1, 'Fa': 4, 'Po':5},
        'ExterCond': {'TA': 3, 'Gd': 2, 'Fa': 4, 'Ex': 1, 'Po': 5}, 

'BsmtQual': {'TA': 3, 'Gd': 2, 'Ex': 1, 'Fa': 4, 'Po': 5}, 

'BsmtCond': {'Fa': 4, 'Gd': 2, 'Po': 5, 'TA': 3, 'Ex': 1, 'NA': 6}, 

'BsmtExposure': {'No': 4, 'Av': 2, 'Gd': 1, 'Mn': 3, 'NA': 5}, 

'BsmtFinType1': {'Unf': 6, 'GLQ': 1, 'ALQ': 2, 'BLQ': 3, 'Rec': 4,
'LwQ': 5, 'NA':7},
        'BsmtFinType2': {'Unf': 6, 'Rec': 4, 'LwQ': 5, 'BLQ': 3, 'ALQ': 2,
'GLQ': 1, 'NA':7},
        'HeatingQC': {'Ex': 1, 'TA': 3, 'Gd': 2, 'Fa': 4, 'Po': 5}, 'CentralAir': {'Y': 1, 'N': 2},
        'Electrical': {'SBrkr': 1, 'FuseA': 2, 'FuseF': 3, 'FuseP': 4, 'Mix':
        'KitchenQual': {'TA': 3, 'Gd': 2, 'Ex': 1, 'Fa': 4,'Po':5},
'Functional': {'Typ': 1, 'Min2': 3, 'Min1': 2, 'Mod': 4, 'Maj1': 5,
'Functional': {'Typ': 1, 'Min2': 3, 'Min1': 2, 'Mod': 4, 'Maj2': 6, 'Sev': 7, 'Sal':8},
    'FireplaceQu': {'Gd': 2, 'TA': 3, 'Fa': 4, 'Ex': 1, 'Po': 5},
    'GarageFinish': {'Unf': 3, 'RFn': 2, 'Fin': 1, 'NA':4},
    'GarageQual': {'TA': 3, 'Fa': 4, 'Gd': 2, 'Ex': 1, 'Po': 5},
    'GarageCond': {'TA': 3, 'Fa': 4, 'Gd': 2, 'Po': 5, 'Ex': 1},
    'PavedDrive': {'Y': 1, 'N': 3, 'P': 2},
    'LotShape': {'Reg': 1, 'IR1': 2, 'IR2': 3, 'IR3': 4},
    'Utilities': {'AllPub': 1, 'NoSeWa': 3, 'NoSewr': 2, 'ELO': 4},
    'LandSlope': {'Gtl': 1, 'Mod': 2, 'Sev': 3},
    'BldgType': {'1Fam': 1, 'TwnhsE': 4, 'Duplex': 3, 'Twnhs': 5,
'2fmCon': 2},
        'HouseStyle': {'1Story': 1, '2Story': 4, '1.5Fin': 2, 'SLvl': 8,
'SFoyer': 7, '1.5Unf': 3, '2.5Unf': 6, '2.5Fin': 5},
        'LotConfig': {'Inside': 1, 'Corner': 2, 'CulDSac': 3, 'FR2': 4,
'FR3': 5}
def ordinal_encode(data, ordinal_col_dicts):
        Ordinal encode the ordinal columns according to the values in
        ordinal_col_dicts.
        for ord_col in ordinal_col_dicts:
                ord_dict = ordinal_col_dicts[ord_col]
                data[ord_col] = data[ord_col].map(ord_dict)
```

```
train = ordinal_encode(train, ordinal_col_dicts)
test = ordinal_encode(test, ordinal_col_dicts)
```

Nominal Encoding:

Nominal columns are the ones which does not have any ordinality or inherent order. Example country names, gender (male, female).

- Various Nominal Encoding techniques available are,
 - Frequency Encoding
 - Target Encoding
 - MEstimate Encoding
 - Leave One Out Encoding
 - One-Hot Encoding

Target Encoding:

Target encoding is the process of replacing a categorical value with the mean of the target variable.

```
def target_encode(train, test):
    """
    Target encoding uses the mean of the target to encode
    categorical data.
    """
    target_enc = TargetEncoder()
    x_train, y_train = train[train.columns[:-1]], train[train.columns[-1]]
    x_train = target_enc.fit_transform(x_train,y_train)
    test = target_enc.transform(test)
    train = pd.concat([x_train, y_train], axis = 1)
    return train, test

train, test = target_encode(train, test)
```

Normalization:

• Normalization is also called as **Feature Scaling**. Normalization scales the values of features between a certain interval. Eg: [0,1]

```
def standard_scale(train, test):
    """"
    suilt - in function to normalize data.
    """"
    ss = StandardScaler()
    x_train, y_train = train[train.columns[:-1]], train[train.columns[-1]]
    x_train =
pd.DataFrame(ss.fit_transform(x_train),columns=x_train.columns,index=x_train.index)
    test =
pd.DataFrame(ss.transform(test),columns=test.columns,index=test.index)
    return x_train, y_train, test
x_train, y_train, test =standard_scale(train, test)
```

Data Modeling

Fit XGBoost Regressor model to the preprocessed data.

```
def fit_model(x_train,y_train, model):
    """
    Fits x_train to y_train for the given
    model.
    """
    model.fit(x_train,y_train)
    return model

'''Xtreme Gradient Boosting Regressor'''
model = xgboost.XGBRegressor(objective="reg:squarederror",
random_state=42)
model = fit_model(x_train,y_train, model)
'''Predict the outcomes'''
predictions = model.predict(test)

submission = pd.read_csv('../input/house-prices-advanced-regression-techniques/sample_submission.csv')
submission['SalePrice'] = predictions
submission.to_csv('submission.csv', index=False)
```

Conclusion:

In the quest to build a house price prediction model, we have embarked on a critical journey that begins with loading and preprocessing the dataset. We have traversed through essentialsteps, starting with importing the necessary libraries to facilitate data manipulation and analysis.

Understanding the data's structure, characteristics, and any potential issues through exploratory data analysis (EDA) is essential for informed decision-making.

Data preprocessing emerged as a pivotal aspect of this process. It involves cleaning, transforming, and refining the dataset to ensurethat it aligns with the requirements of machine learning algorithms.

With these foundational steps completed, our dataset is now primed for the subsequent stages of building and training a house price prediction model.