Diamond Price Prediction Dataset

Diamond price prediction is a complex task that depends on various factors such as market demand, supply, economic conditions, and consumer preferences. It's important to note that predicting the exact future price of diamonds is challenging and subject to uncertainties.

However, certain trends and factors can influence diamond prices over time. Here are a few key considerations:

Economic conditions: Diamond prices are often influenced by the overall economic climate. During periods of economic growth and stability, consumer confidence tends to be higher, leading to increased demand for luxury goods like diamonds. Conversely, during economic downturns, demand may decrease, affecting prices.

Supply and production: The availability of diamonds plays a crucial role in pricing. Factors such as mining production, exploration efforts, and diamond reserves can impact supply levels. If new diamond deposits are discovered or production increases significantly, it may affect prices. Conversely, limited supply due to mine closures or depletion of resources can potentially drive prices up.

Market trends and consumer preferences: Changing consumer tastes and trends can also influence diamond prices. For example, shifts in preferences towards certain diamond shapes, sizes, colours, or ethical sourcing can affect the value of specific diamonds in the market.

Diamond grading and certification: The quality and grading of diamonds, as determined by gemological laboratories, impact their value. High-quality diamonds with superior cut, clarity, colour, and carat weight generally command higher prices.

It's important to remember that these factors interact in a dynamic and often unpredictable manner. Therefore, accurately predicting diamond prices requires in-depth analysis, market knowledge, and expertise in the diamond industry.

If you are considering buying or selling diamonds, it is advisable to consult with a professional, such as a gemologist or a reputable jeweller, who can provide you with up-to-date market information and guidance based on your specific requirements.

I am Creating This Machine Learning Model to Predict Pricing Based of these Factors.

Feature description:

price price in US dollars (326 - 18,823)This is the target column containing tags for the features.

The 4 Cs of Diamonds:-

carat (0.2--5.01) The carat is the diamond's physical weight measured in metric carats. One carat equals 1/5 gram and is subdivided into 100 points. Carat weight is the most objective grade of the 4Cs.

cut (Fair, Good, Very Good, Premium, Ideal) In determining the quality of the cut, the diamond grader evaluates the cutter's skill in the fashioning of the diamond. The more precise the diamond is cut, the more captivating the diamond is to the eye.

color, from J (worst) to D (best) The colour of gem-quality diamonds occurs in many hues. In the range from colourless to light yellow or light brown. Colourless diamonds are the rarest. Other natural colours (blue, red, pink for example) are known as "fancy," and their colour grading is different than from white colorless

diamonds.

clarity (I1 (worst), SI2, SI1, VS2, VS1, VVS2, VVS1, IF (best)) Diamonds can have internal characteristics known as inclusions or external characteristics known as blemishes. Diamonds without inclusions or blemishes are rare; however, most characteristics can only be seen with magnification.

Dimensions

```
x length in mm (0--10.74)

y width in mm (0--58.9)

z depth in mm (0--31.8)

diamands%20project%20%281%29.png
```

depth total depth percentage = z / mean(x, y) = 2 * z / (x + y) (43--79) The depth of the diamond is its height (in millimetres) measured from the culet (bottom tip) to the table (flat, top surface).

table width of the top of the diamond relative to widest point (43--95)

A diamond's table refers to the flat facet of the diamond seen when the stone is face up. The main purpose of a diamond table is to refract entering light rays and allow reflected light rays from within the diamond to meet the observer's eye. The ideal table cut diamond will give the diamond stunning fire and brilliance.

Import Liberaries

```
In [1]: |import numpy as np
        import pandas as pd
        import seaborn as sns
        import matplotlib as mpl
        import matplotlib.pyplot as plt
        import matplotlib.pylab as pylab
        from sklearn.preprocessing import OneHotEncoder, LabelEncoder
        from sklearn.model selection import train test split
        from sklearn.preprocessing import StandardScaler
        from sklearn.pipeline import Pipeline
        from sklearn.tree import DecisionTreeRegressor
        from sklearn.ensemble import RandomForestRegressor
        from sklearn.linear model import LinearRegression
        from xgboost import XGBRegressor
        from sklearn.neighbors import KNeighborsRegressor
        from sklearn.model selection import cross val score
        from sklearn.metrics import mean squared error
        from sklearn import metrics
```

Dataset Loading

```
In [2]: diamond=pd.read_csv("diamonds.csv")
diamond.head()
```

Out[2]:

	Unnamed: 0	carat	cut	color	clarity	depth	table	price	X	у	Z
0	1	0.23	Ideal	Е	SI2	61.5	55.0	326	3.95	3.98	2.43
1	2	0.21	Premium	Е	SI1	59.8	61.0	326	3.89	3.84	2.31
2	3	0.23	Good	Е	VS1	56.9	65.0	327	4.05	4.07	2.31
3	4	0.29	Premium	1	VS2	62.4	58.0	334	4.20	4.23	2.63
4	5	0.31	Good	J	SI2	63.3	58.0	335	4.34	4.35	2.75

```
In [3]: diamond.shape
```

Out[3]: (53940, 11)

This dataset is a classic collection containing information about nearly 53,940 diamonds, including their prices and other attributes. The dataset consists of 10 attributes, with the target attribute being the price of the diamonds.

Here Unnamed 0 is of No Use So we are droping

```
In [4]: diamond.drop('Unnamed: 0', axis=1, inplace=True)
```

Exploratory Data Analysis

Steps Involved in this are:- 1. Data cleaning 2.Identifying and removing outliers 3.Encoding categorical variables 4.Null Value Treatment

```
In [5]: diamond.isnull().any()
Out[5]: carat
                    False
        cut
                    False
        color
                    False
        clarity
                    False
        depth
                    False
        table
                    False
        price
                    False
                    False
        Х
        у
                    False
                    False
        dtype: bool
```

Here We Can Clearly See that There is not a single Null Value in this Dataset

In [6]: diamond.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 53940 entries, 0 to 53939
Data columns (total 10 columns):
    Column Non-Null Count Dtype
    -----
            -----
            53940 non-null float64
0
    carat
1
    cut
             53940 non-null object
    color
2
            53940 non-null object
3
    clarity 53940 non-null object
4
    depth
             53940 non-null float64
5
             53940 non-null float64
    table
    price
             53940 non-null int64
6
7
             53940 non-null float64
    Х
8
             53940 non-null float64
    У
9
             53940 non-null float64
dtypes: float64(6), int64(1), object(3)
memory usage: 4.1+ MB
```

In [7]: diamond.describe()

Out[7]:

	carat	depth	table	price	x	у	z
count	53940.000000	53940.000000	53940.000000	53940.000000	53940.000000	53940.000000	53940.000000
mean	0.797940	61.749405	57.457184	3932.799722	5.731157	5.734526	3.538734
std	0.474011	1.432621	2.234491	3989.439738	1.121761	1.142135	0.705699
min	0.200000	43.000000	43.000000	326.000000	0.000000	0.000000	0.000000
25%	0.400000	61.000000	56.000000	950.000000	4.710000	4.720000	2.910000
50%	0.700000	61.800000	57.000000	2401.000000	5.700000	5.710000	3.530000
75%	1.040000	62.500000	59.000000	5324.250000	6.540000	6.540000	4.040000
max	5.010000	79.000000	95.000000	18823.000000	10.740000	58.900000	31.800000

The presence of zero as the minimum value for "x," "y," and "z" suggests the existence of faulty data points representing dimensionless or 2-dimensional diamonds. To ensure data accuracy, it is necessary to filter out these specific data points.

```
In [8]: diamond = diamond.drop(diamond[diamond["x"]==0].index)
    diamond = diamond.drop(diamond[diamond["y"]==0].index)
    diamond = diamond.drop(diamond[diamond["z"]==0].index)
```

In [9]: diamond.describe() #now it Looks good

Out[9]:

	carat	depth	table	price	x	у	z
count	53920.000000	53920.000000	53920.000000	53920.000000	53920.000000	53920.000000	53920.000000
mean	0.797698	61.749514	57.456834	3930.993231	5.731627	5.734887	3.540046
std	0.473795	1.432331	2.234064	3987.280446	1.119423	1.140126	0.702530
min	0.200000	43.000000	43.000000	326.000000	3.730000	3.680000	1.070000
25%	0.400000	61.000000	56.000000	949.000000	4.710000	4.720000	2.910000
50%	0.700000	61.800000	57.000000	2401.000000	5.700000	5.710000	3.530000
75%	1.040000	62.500000	59.000000	5323.250000	6.540000	6.540000	4.040000
max	5.010000	79.000000	95.000000	18823.000000	10.740000	58.900000	31.800000

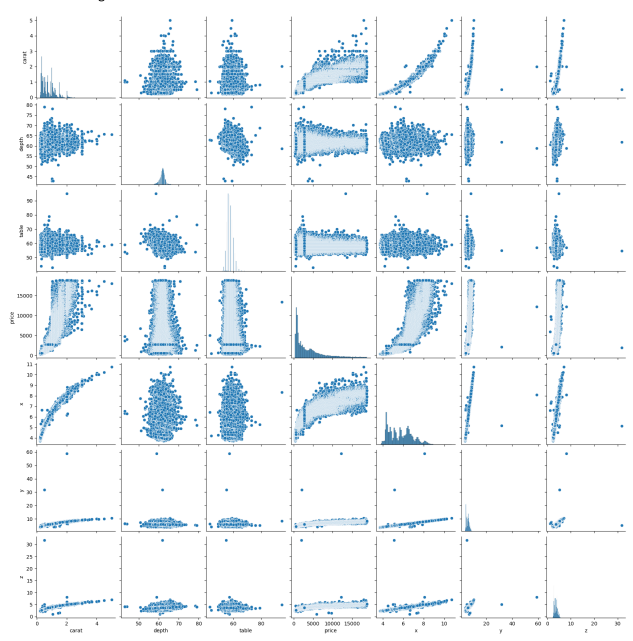
In [10]: diamond.shape

Out[10]: (53920, 10)

As per here We Had Lost 20 Data Points in Data Cleaning

```
In [11]: sns.pairplot(diamond)
```

Out[11]: <seaborn.axisgrid.PairGrid at 0x1700a4b29a0>



Lets Seprate Numerical and Categorical Column

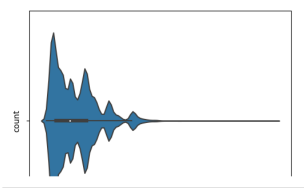
Visualizing the Numerical variables distribution

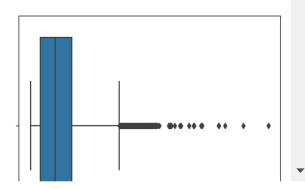
In [13]: # Lets check outliers for i in num_cols.columns: if i !='price': print(i) print("Skewness : ", round(diamond[i].skew(),3)) plt.figure(figsize=(13,5)) plt.subplot(1,2,1) sns.violinplot(diamond[i]) plt.ylabel('count') plt.subplot(1,2,2) sns.boxplot(x=diamond[i]) plt.show()

carat
Skewness : 1.116

D:\Anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the fo llowing variable as a keyword arg: x. From version 0.12, the only valid positional a rgument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(





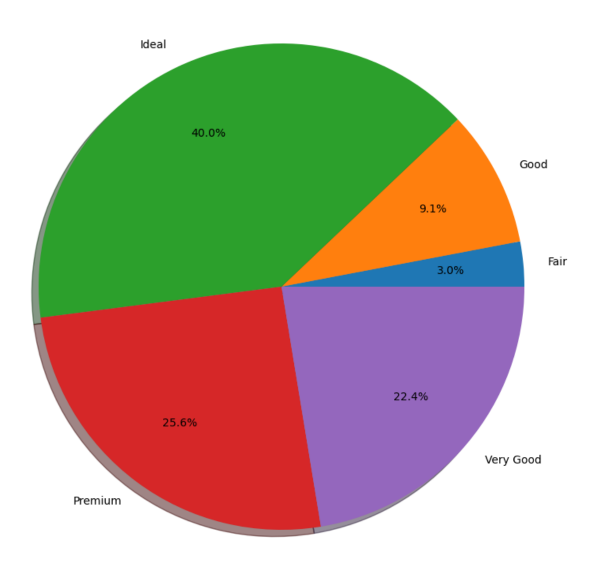
In [14]: cat_cols.head()

Out[14]:

	cut	color	clarity
0	Ideal	Е	SI2
1	Premium	Е	SI1
2	Good	E	VS1
3	Premium	1	VS2
4	Good	J	SI2

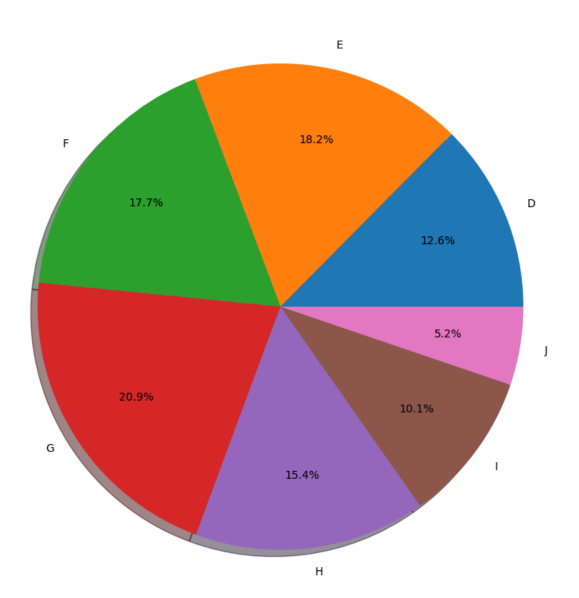
```
In [15]: labels, counts = np.unique(diamond.cut, return_counts=True)
    plt.figure(figsize = (10,10))
    plt.pie(counts, autopct='%1.1f%%', labels=labels, pctdistance=0.7,shadow=True,countercloplt.title('Diamond Cut Data %')
    plt.show()
```

Diamond Cut Data %



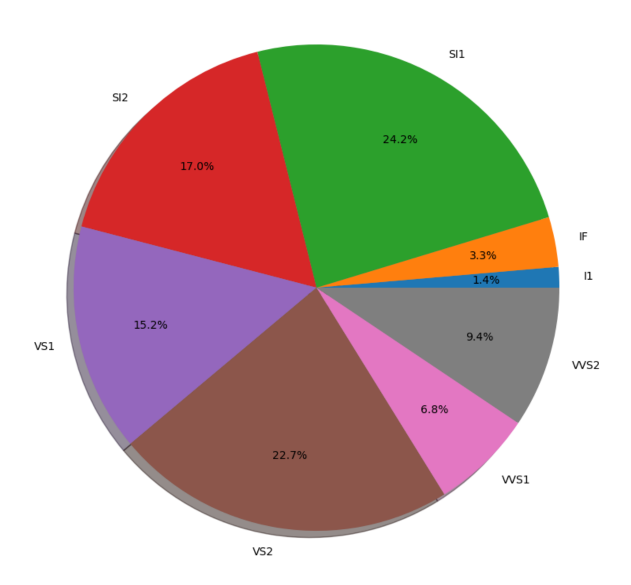
```
In [16]: labels, counts = np.unique(diamond.color, return_counts=True)
    plt.figure(figsize = (10,10))
    plt.pie(counts, autopct='%1.1f%%', labels=labels, pctdistance=0.7,shadow=True,counterclor
    plt.title('Diamond Color Data %')
    plt.show()
```

Diamond Color Data %



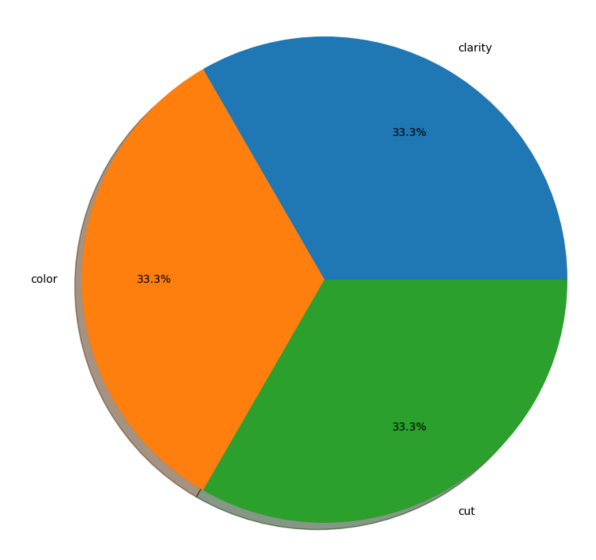
```
In [17]: labels, counts = np.unique(diamond.clarity, return_counts=True)
    plt.figure(figsize = (10,10))
    plt.pie(counts, autopct='%1.1f%%', labels=labels, pctdistance=0.7,shadow=True,counterclooplt.title('Diamond Clarity Data %')
    plt.show()
```

Diamond Clarity Data %



```
In [18]: labels, counts = np.unique(cat_cols.columns, return_counts=True)
    plt.figure(figsize = (10,10))
    plt.pie(counts, autopct='%1.1f%%', labels=labels, pctdistance=0.7,shadow=True,counterclooplt.title('Data Class %')
    plt.show()
```

Data Class %



```
In [19]: #Dropping the outliers.
diamond = diamond[(diamond["depth"]<75)&(diamond["depth"]>45)]
diamond = diamond[(diamond["table"]<80)&(diamond["table"]>40)]
diamond = diamond[(diamond["x"]<30)]
diamond = diamond[(diamond["y"]<30)]
diamond = diamond[(diamond["z"]<30)&(diamond["z"]>2)]
```

```
In [20]: diamond.shape # data point has been reduced after removal of outlier
```

Out[20]: (53907, 10)

In []:

LETS DO LABEL ENCODING OF DATA FOR OBJECT TYPE

```
In [21]: # Make copy to avoid changing original data
label_data = diamond.copy()

# Apply label encoder to each column with categorical data
label_encoder = LabelEncoder()
for col in cat_cols:
    label_data[col] = label_encoder.fit_transform(label_data[col])
```

In [22]: label_data.head()

Out[22]:

	carat	cut	color	clarity	depth	table	price	X	у	z
0	0.23	2	1	3	61.5	55.0	326	3.95	3.98	2.43
1	0.21	3	1	2	59.8	61.0	326	3.89	3.84	2.31
2	0.23	1	1	4	56.9	65.0	327	4.05	4.07	2.31
3	0.29	3	5	5	62.4	58.0	334	4.20	4.23	2.63
4	0.31	1	6	3	63.3	58.0	335	4.34	4.35	2.75

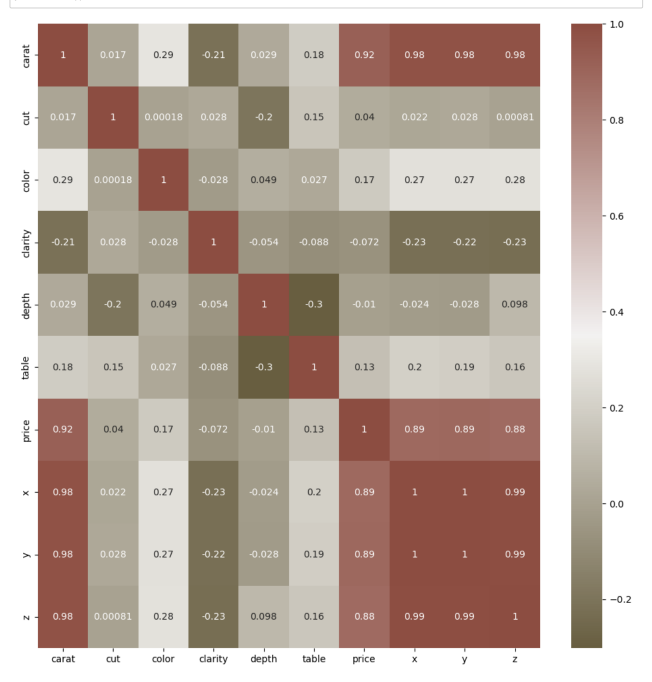
FINDING CORELATION BETWEEN DATA

In [23]: label_data.corr()

Out[23]:

	carat	cut	color	clarity	depth	table	price	x	у	
carat	1.000000	0.017354	0.291307	-0.214143	0.029267	0.181797	0.921590	0.977777	0.976860	0.977
cut	0.017354	1.000000	0.000177	0.028091	-0.195841	0.152591	0.039980	0.022166	0.028033	0.000
color	0.291307	0.000177	1.000000	-0.027710	0.049040	0.026982	0.172358	0.270603	0.270408	0.275
clarity	-0.214143	0.028091	-0.027710	1.000000	-0.053510	-0.088240	-0.071512	-0.225906	-0.222956	-0.229
depth	0.029267	-0.195841	0.049040	-0.053510	1.000000	-0.302218	-0.010287	-0.024401	-0.027543	0.097
table	0.181797	0.152591	0.026982	-0.088240	-0.302218	1.000000	0.127108	0.196327	0.190153	0.155
price	0.921590	0.039980	0.172358	-0.071512	-0.010287	0.127108	1.000000	0.887212	0.888807	0.882
x	0.977777	0.022166	0.270603	-0.225906	-0.024401	0.196327	0.887212	1.000000	0.998657	0.991
у	0.976860	0.028033	0.270408	-0.222956	-0.027543	0.190153	0.888807	0.998657	1.000000	0.991
z	0.977037	0.000809	0.275183	-0.229976	0.097525	0.155670	0.882634	0.991665	0.991327	1.000
4										

```
In [24]: #correlation matrix
    cmap = sns.diverging_palette(70,20,s=50, l=40, n=6,as_cmap=True)
    corrmat= label_data.corr()
    f, ax = plt.subplots(figsize=(12,12))
    sns.heatmap(corrmat,cmap=cmap,annot=True)
    plt.show()
```



"x", "y" and "z" show a high correlation to target column. "depth", "cut" and "table" show low correlation. We could consider dropping but let's keep

Seprating Target Variables

```
In [25]: # Assigning the featurs as X and trarget as y
X= label_data.drop(["price"],axis =1)
y= label_data["price"]
```

Test Train Split

```
In [26]: X_train, X_test, y_train, y_test = train_test_split(X, y,test_size=0.25, random_state=42
```

Checking of Model

```
In [27]: # Building pipelins of standard scaler and model for varios regressors.
         pipeline_lr=Pipeline([("scalar1",StandardScaler()),
                              ("lr_classifier",LinearRegression())])
         pipeline_dt=Pipeline([("scalar2",StandardScaler()),
                              ("dt_classifier",DecisionTreeRegressor())])
         pipeline rf=Pipeline([("scalar3",StandardScaler()),
                              ("rf_classifier",RandomForestRegressor())])
         pipeline_kn=Pipeline([("scalar4",StandardScaler()),
                              ("rf_classifier", KNeighborsRegressor())])
         pipeline_xgb=Pipeline([("scalar5",StandardScaler()),
                              ("rf_classifier",XGBRegressor())])
         # List of all the pipelines
         pipelines = [pipeline_lr, pipeline_dt, pipeline_rf, pipeline_kn, pipeline_xgb]
         # Dictionary of pipelines and model types for ease of reference
         pipe_dict = {0: "LinearRegression", 1: "DecisionTree", 2: "RandomForest",3: "KNeighbors"
         # Fit the pipelines
         for pipe in pipelines:
             pipe.fit(X_train, y_train)
```

LinearRegression: -1347.692979
DecisionTree: -749.106066
RandomForest: -552.164627
KNeighbors: -820.801253
XGBRegressor: -549.671990

Or We Can Use

In [29]: from lazypredict.Supervised import LazyRegressor

```
In [30]: # Create and fit the LazyRegressor model
    reg = LazyRegressor(verbose=0, ignore_warnings=True, custom_metric=None)
    models, predictions = reg.fit(X_train, X_test, y_train, y_test)
# Print the performance of each model
    print(models)
```

100%| 42/42 [12:58<00:00, 18.54s/it]

	Adjusted	R-Squared	R-Squared	RMSE
Model				
XGBRegressor		0.98	0.98	537.60
LGBMRegressor		0.98	0.98	538.72
ExtraTreesRegressor		0.98	0.98	540.00
HistGradientBoostingRegressor		0.98	0.98	547.58
RandomForestRegressor		0.98	0.98	551.49
BaggingRegressor		0.98	0.98	576.41
GradientBoostingRegressor		0.97	0.97	660.45
DecisionTreeRegressor		0.96	0.96	753.44
ExtraTreeRegressor		0.96	0.96	754.34
KNeighborsRegressor		0.96	0.96	810.91
MLPRegressor		0.93	0.93	1036.10
PoissonRegressor		0.92	0.92	1095.34
LassoLarsIC		0.88	0.88	1323.11
LassoLarsCV		0.88	0.88	1323.11
Lars		0.88	0.88	1323.11
LarsCV		0.88	0.88	1323.11
TransformedTargetRegressor		0.88	0.88	1323.11
LinearRegression		0.88	0.88	1323.11
BayesianRidge		0.88	0.88	1323.13
Ridge		0.88	0.88	1323.18
RidgeCV		0.88	0.88	1323.18
Lasso		0.88	0.88	1325.87
SGDRegressor		0.88	0.88	1327.12
LassoCV		0.88	0.88	1333.52
AdaBoostRegressor		0.88	0.88	1341.56
OrthogonalMatchingPursuitCV		0.88	0.88	1367.51
HuberRegressor		0.87	0.87	1386.96
PassiveAggressiveRegressor		0.87	0.87	1412.14
LassoLars		0.86	0.86	1444.09
RANSACRegressor		0.86	0.86	1467.29
OrthogonalMatchingPursuit		0.84	0.84	1535.22
LinearSVR		0.83	0.83	1608.29
ElasticNet		0.82	0.82	1641.49
TweedieRegressor		0.79	0.79	1781.62
GammaRegressor		0.77	0.77	1856.62
ElasticNetCV		0.62	0.62	2387.80
NuSVR		0.52	0.52	2685.21
SVR		0.52	0.52	2710.27
DummyRegressor		-0.00	-0.00	3896.06

	Time	Taken
Model		
XGBRegressor		2.72
LGBMRegressor		0.78
ExtraTreesRegressor		21.91
HistGradientBoostingRegressor		1.96
RandomForestRegressor		28.63
BaggingRegressor		2.66
GradientBoostingRegressor		7.66
DecisionTreeRegressor		0.53
ExtraTreeRegressor		0.29
KNeighborsRegressor		2.27
MLPRegressor		50.25
PoissonRegressor		0.41
LassoLarsIC		0.08
LassoLarsCV		0.33
Lars		0.11
LarsCV		0.27
TransformedTargetRegressor		0.07

LinearRegression	0.08
BayesianRidge	0.12
Ridge	0.09
RidgeCV	0.09
Lasso	0.67
SGDRegressor	0.77
LassoCV	0.77
AdaBoostRegressor	5.35
OrthogonalMatchingPursuitCV	0.23
HuberRegressor	0.74
PassiveAggressiveRegressor	0.44
LassoLars	0.06
RANSACRegressor	0.23
OrthogonalMatchingPursuit	0.08
LinearSVR	0.12
ElasticNet	0.12
TweedieRegressor	0.08
GammaRegressor	0.17
ElasticNetCV	0.58
NuSVR	312.26
SVR	334.35
DummyRegressor	0.05

```
Lets Try XGBoost
```

```
In [31]: pred = pipeline_xgb.predict(X_test)
```

Model Evaluation

```
In [32]: # Model Evaluation
    print("R^2:",metrics.r2_score(y_test, pred))
    print("Adjusted R^2:",1 - (1-metrics.r2_score(y_test, pred))*(len(y_test)-1)/(len(y_test))
    print("MAE:",metrics.mean_absolute_error(y_test, pred))
    print("MSE:",metrics.mean_squared_error(y_test, pred))
    print("RMSE:",np.sqrt(metrics.mean_squared_error(y_test, pred)))
```

R^2: 0.9809479919859321

Adjusted R^2: 0.9809352595234588

MAE: 272.4707478744531 MSE: 289011.92746749293 RMSE: 537.5982956329874

```
In [ ]:
```

```
In [ ]:
```