

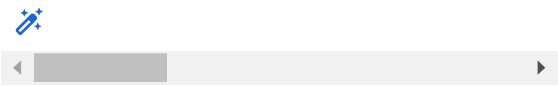
## ▼ Creating a Regression Model For Boston Housing Price

```
import tensorflow as tf
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
import pandas as pd
```

```
boston_house_data=pd.read_csv('https://raw.githubusercontent.com/JayantArsode/Machine_Learn
boston_house_data.head()
```

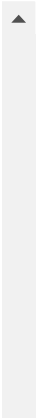
	Id	MSSubClass	MSZoning	LotFrontage	LotArea	Str
0	1	60	RL	65.0	8450	F
1	2	20	RL	80.0	9600	F
2	3	60	RL	68.0	11250	F
3	4	70	RL	60.0	9550	F
4	5	60	RL	84.0	14260	F

5 rows × 81 columns



## ▼ Getting Data Description

```
import requests
url = 'https://raw.githubusercontent.com/JayantArsode/Machine_Learning/Machine-Learning/Hou
boston_house_variable_decs = requests.get(url)
print (boston_house_variable_decs.text)
```



NA No Fence

MiscFeature: Miscellaneous feature not covered in other categories

Elev Elevator  
Gar2 2nd Garage (if not described in garage section)  
Othr Other  
Shed Shed (over 100 SF)  
TenC Tennis Court  
NA None

MiscVal: \$Value of miscellaneous feature

MoSold: Month Sold (MM)

YrSold: Year Sold (YYYY)

SaleType: Type of sale

WD Warranty Deed - Conventional  
CWD Warranty Deed - Cash  
VWD Warranty Deed - VA Loan  
New Home just constructed and sold  
COD Court Officer Deed/Estate  
Con Contract 15% Down payment regular terms  
ConLw Contract Low Down payment and low interest  
ConLI Contract Low Interest  
ConLD Contract Low Down  
Oth Other

SaleCondition: Condition of sale

Normal Normal Sale  
Abnorml Abnormal Sale - trade, foreclosure, short sale  
AdjLand Adjoining Land Purchase  
Alloca Allocation - two linked properties with separate deeds, typically  
Family Sale between family members  
Partial Home was not completed when last assessed (associated with New Hom

# Looking for variable information  
boston\_house\_data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1460 entries, 0 to 1459
Data columns (total 81 columns):
#   Column              Non-Null Count  Dtype
---  -
0   Id                   1460 non-null  int64
1   MSSubClass           1460 non-null  int64
2   MSZoning              1460 non-null  object
3   LotFrontage          1201 non-null  float64
4   LotArea              1460 non-null  int64
5   Street               1460 non-null  object
6   Alley                91 non-null    object
7   LotShape             1460 non-null  object
8   LandContour          1460 non-null  object
9   Utilities            1460 non-null  object
10  LotConfig            1460 non-null  object
```

11	LandSlope	1460	non-null	object
12	Neighborhood	1460	non-null	object
13	Condition1	1460	non-null	object
14	Condition2	1460	non-null	object
15	BldgType	1460	non-null	object
16	HouseStyle	1460	non-null	object
17	OverallQual	1460	non-null	int64
18	OverallCond	1460	non-null	int64
19	YearBuilt	1460	non-null	int64
20	YearRemodAdd	1460	non-null	int64
21	RoofStyle	1460	non-null	object
22	RoofMatl	1460	non-null	object
23	Exterior1st	1460	non-null	object
24	Exterior2nd	1460	non-null	object
25	MasVnrType	1452	non-null	object
26	MasVnrArea	1452	non-null	float64
27	ExterQual	1460	non-null	object
28	ExterCond	1460	non-null	object
29	Foundation	1460	non-null	object
30	BsmtQual	1423	non-null	object
31	BsmtCond	1423	non-null	object
32	BsmtExposure	1422	non-null	object
33	BsmtFinType1	1423	non-null	object
34	BsmtFinSF1	1460	non-null	int64
35	BsmtFinType2	1422	non-null	object
36	BsmtFinSF2	1460	non-null	int64
37	BsmtUnfSF	1460	non-null	int64
38	TotalBsmtSF	1460	non-null	int64
39	Heating	1460	non-null	object
40	HeatingQC	1460	non-null	object
41	CentralAir	1460	non-null	object
42	Electrical	1459	non-null	object
43	1stFlrSF	1460	non-null	int64
44	2ndFlrSF	1460	non-null	int64
45	LowQualFinSF	1460	non-null	int64
46	GrLivArea	1460	non-null	int64
47	BsmtFullBath	1460	non-null	int64
48	BsmtHalfBath	1460	non-null	int64
49	FullBath	1460	non-null	int64
50	HalfBath	1460	non-null	int64
51	BedroomAbvGr	1460	non-null	int64

## Dropping columns with too much null values and Unwanted Columns

Columns	Not-Null Count
Id	1460 non-null
Alley	91 non-null
FireplaceQu	770 non-null
PoolQC	7 non-null
Fence	281 non-null
MiscFeature	54 non-null

```
boston_house_data.drop(columns=['Id', 'Alley', 'FireplaceQu', 'PoolQC', 'Fence', 'MiscFeature'],
boston_house_data.head()
```

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	Utilities
0	60	RL	65.0	8450	Pave	Reg	Lvl	AllPu
1	20	RL	80.0	9600	Pave	Reg	Lvl	AllPu
2	60	RL	68.0	11250	Pave	IR1	Lvl	AllPu
3	70	RL	60.0	9550	Pave	IR1	Lvl	AllPu
4	60	RL	84.0	14260	Pave	IR1	Lvl	AllPu

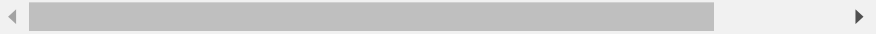
5 rows × 75 columns



Getting Numerical And Categorical Columns Separate

```
# Now separating int, float, categorical columns in data
numerical_columns=boston_house_data.select_dtypes(include=['float64','int64']).columns
categorical_columns=boston_house_data.select_dtypes(include='object').columns
print(f'Numerical columns names: {numerical_columns}\nCategorical Column Names: {categorical_columns}')

Numerical columns names: Index(['MSSubClass', 'LotFrontage', 'LotArea', 'OverallQual',
                                'YearBuilt', 'YearRemodAdd', 'MasVnrArea', 'BsmtFinSF1', 'BsmtFinSF2',
                                'BsmtUnfSF', 'TotalBsmtSF', '1stFlrSF', '2ndFlrSF', 'LowQualFinSF',
                                'GrLivArea', 'BsmtFullBath', 'BsmtHalfBath', 'FullBath', 'HalfBath',
                                'BedroomAbvGr', 'KitchenAbvGr', 'TotRmsAbvGrd', 'Fireplaces',
                                'GarageYrBlt', 'GarageCars', 'GarageArea', 'WoodDeckSF', 'OpenPorchSF',
                                'EnclosedPorch', '3SsnPorch', 'ScreenPorch', 'PoolArea', 'MiscVal',
                                'MoSold', 'YrSold', 'SalePrice'],
                                dtype='object')
Categorical Column Names: Index(['MSZoning', 'Street', 'LotShape', 'LandContour', 'Utilities',
                                'LotConfig', 'LandSlope', 'Neighborhood', 'Condition1', 'Condition2',
                                'BldgType', 'HouseStyle', 'RoofStyle', 'RoofMatl', 'Exterior1st',
                                'Exterior2nd', 'MasVnrType', 'ExterQual', 'ExterCond', 'Foundation',
                                'BsmtQual', 'BsmtCond', 'BsmtExposure', 'BsmtFinType1', 'BsmtFinType2',
                                'Heating', 'HeatingQC', 'CentralAir', 'Electrical', 'KitchenQual',
                                'Functional', 'GarageType', 'GarageFinish', 'GarageQual', 'GarageCond',
                                'PavedDrive', 'SaleType', 'SaleCondition'],
                                dtype='object')
```



Getting Correlation between Features And Target Variable(SalePrice)

```
boston_house_data[numerical_columns].corr()['SalePrice'][:]
```

MSSubClass	-0.084284
LotFrontage	0.351799
LotArea	0.263843
OverallQual	0.790982
OverallCond	-0.077856
YearBuilt	0.522897
YearRemodAdd	0.507101

```
MasVnrArea      0.477493
BsmtFinSF1      0.386420
BsmtFinSF2     -0.011378
BsmtUnfSF       0.214479
TotalBsmtSF     0.613581
1stFlrSF        0.605852
2ndFlrSF        0.319334
LowQualFinSF    -0.025606
GrLivArea       0.708624
BsmtFullBath    0.227122
BsmtHalfBath    -0.016844
FullBath        0.560664
HalfBath        0.284108
BedroomAbvGr   0.168213
KitchenAbvGr   -0.135907
TotRmsAbvGrd   0.533723
Fireplaces     0.466929
GarageYrBlt    0.486362
GarageCars      0.640409
GarageArea      0.623431
WoodDeckSF     0.324413
OpenPorchSF     0.315856
EnclosedPorch  -0.128578
3SsnPorch       0.044584
ScreenPorch     0.111447
PoolArea        0.092404
MiscVal         -0.021190
MoSold          0.046432
YrSold          -0.028923
SalePrice       1.000000
Name: SalePrice, dtype: float64
```

From Above We Can Conclude That

Features	Correlation-Coefficient
OverallQual	0.783546
YearBuilt	0.504297
YearRemodAdd	0.501435
MasVnrArea	0.465811
TotalBsmtSF	0.602042
1stFlrSF	0.604714
GrLivArea	0.711706
FullBath	0.569313
Fireplaces	0.445434
GarageYrBlt	0.481730
TotRmsAbvGrd	0.551821
GarageCars	0.640154
GarageArea	0.607535

Are highly corelated to the Target Variable SalePrice

▼ Selecting Highly Correlated Features

```
boston_house_data_selected_columns=['OverallQual','YearBuilt','YearRemodAdd','MasVnrArea','  
                                     ','FullBath','GarageYrBlt','TotRmsAbvGrd','GarageCars',''  
boston_house_data_selected=boston_house_data[boston_house_data_selected_columns].copy()  
boston_house_data_selected.head()
```

	OverallQual	YearBuilt	YearRemodAdd	MasVnrArea	TotalBsmtSF	1stFlrSF	GrLivArea
0	7	2003	2003	196.0	856	856	1710
1	6	1976	1976	0.0	1262	1262	1262
2	7	2001	2002	162.0	920	920	1786
3	7	1915	1970	0.0	756	961	1717
4	8	2000	2000	350.0	1145	1145	2198

5 rows × 52 columns



▼ Updating Numerical\_Columns

```
# Now seprating int, float,categorical columns in data  
numerical_columns=boston_house_data_selected.select_dtypes(include=['float64','int64']).col  
print(f'Numerical columns names: {numerical_columns}')  
  
Numerical columns names: Index(['OverallQual', 'YearBuilt', 'YearRemodAdd', 'MasVnrAr  
    '1stFlrSF', 'GrLivArea', 'Fireplaces', 'FullBath', 'GarageYrBlt',  
    'TotRmsAbvGrd', 'GarageCars', 'GarageArea', 'SalePrice'],  
    dtype='object')
```



▼ Creating Data Preprocessing Function

- Replace Numerical Columns Nan Values With Median
- Impute the Categorical Columns With Most Frequent Startegy

```
def data_preprocesses(data,
                      numerical_columns=numerical_columns,
                      categorical_columns=categorical_columns):
    '''This function will impute the nan values in numerical and categorical columns and return data

    # Imputing the numerical columns
    data[numerical_columns] = data[numerical_columns].fillna(data[numerical_columns].median())

    # Imputing the categorical columns
    data[categorical_columns] = data[categorical_columns].fillna(data[categorical_columns].mode().iloc[0])

    return data
```

## ▼ Preprocessing Boston Housing Data Selected

```
boston_house_data_selected=data_preprocesses(boston_house_data_selected)

boston_house_data_selected.columns[boston_house_data_selected.isna().any()]

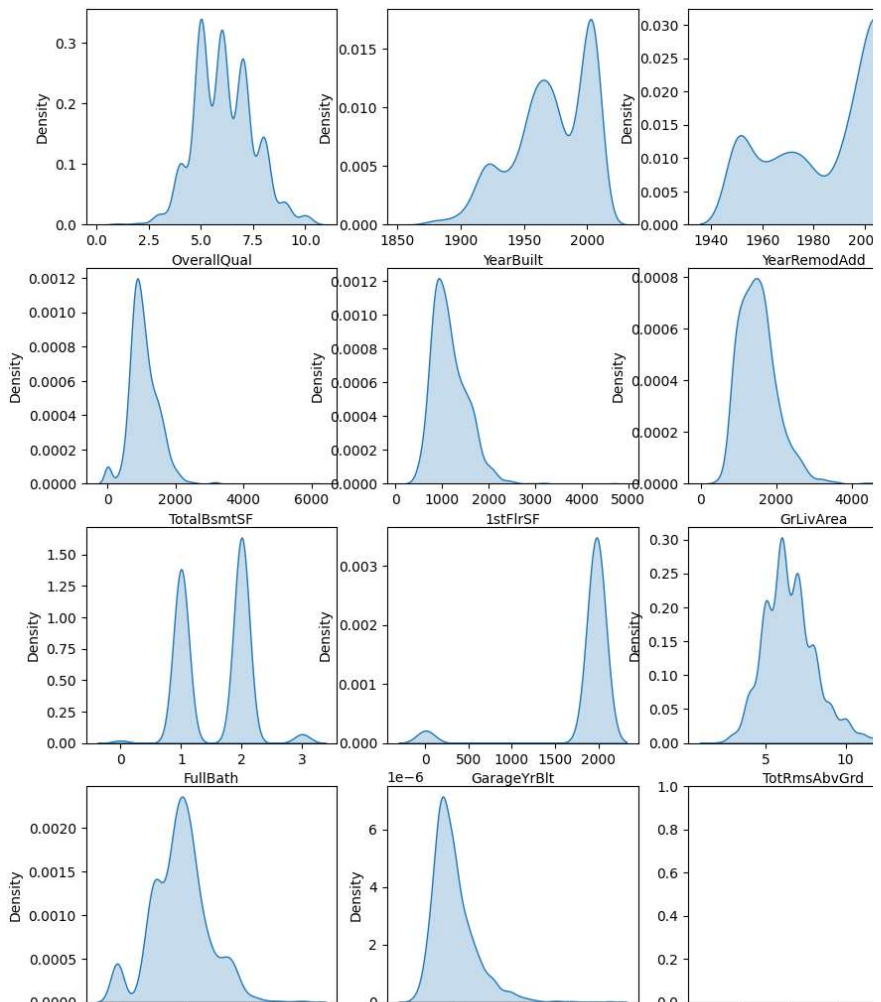
Index([], dtype='object')

boston_house_data_selected.columns

Index(['OverallQual', 'YearBuilt', 'YearRemodAdd', 'MasVnrArea', 'TotalBsmtSF',
       '1stFlrSF', 'GrLivArea', 'Fireplaces', 'FullBath', 'GarageYrBlt',
       'TotRmsAbvGrd', 'GarageCars', 'GarageArea', 'SalePrice', 'MSZoning',
       'Street', 'LotShape', 'LandContour', 'Utilities', 'LotConfig',
       'LandSlope', 'Neighborhood', 'Condition1', 'Condition2', 'BldgType',
       'HouseStyle', 'RoofStyle', 'RoofMatl', 'Exterior1st', 'Exterior2nd',
       'MasVnrType', 'ExterQual', 'ExterCond', 'Foundation', 'BsmtQual',
       'BsmtCond', 'BsmtExposure', 'BsmtFinType1', 'BsmtFinType2', 'Heating',
       'HeatingQC', 'CentralAir', 'Electrical', 'KitchenQual', 'Functional',
       'GarageType', 'GarageFinish', 'GarageQual', 'GarageCond', 'PavedDrive',
       'SaleType', 'SaleCondition'],
      dtype='object')
```

## ▼ Checking Distribution of All Numerical Columns

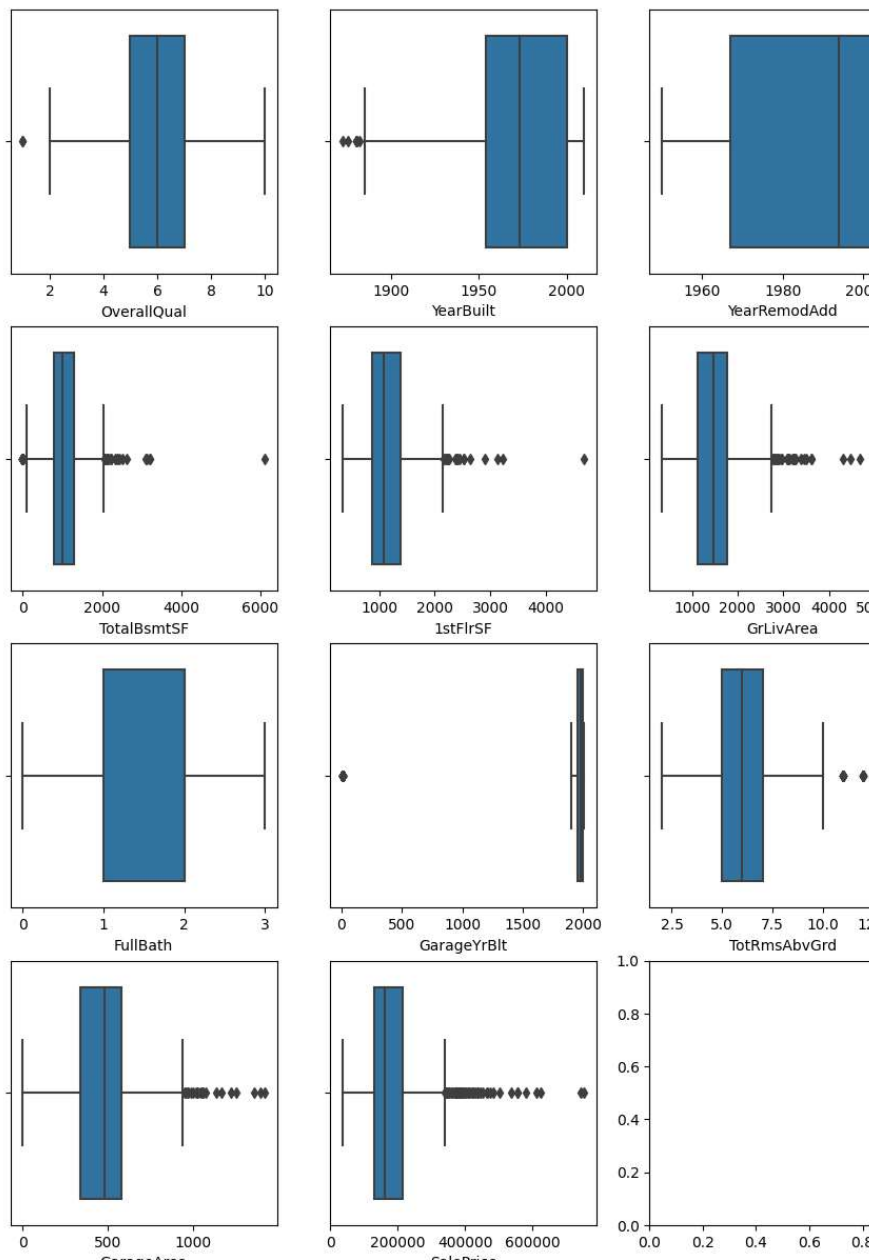
```
fig,ax=plt.subplots(4,4,figsize=(15,13))
ax=ax.ravel()
j=0
for i in numerical_columns:
    sns.kdeplot(x=boston_house_data_selected[i],ax=ax[j],fill=True)
    j+=1
plt.show()
```



### ▼ Checking for outliers using boxplots

```
fig,ax=plt.subplots(4,4,figsize=(15,15))
ax=ax.ravel()
j=0
for i in numerical_columns:
    sns.boxplot(x=boston_house_data_selected[i],ax=ax[j])
    j+=1
plt.show()
```





### ▼ Creating a Column Transform To Preprocesses data:

Scale Numerical Columns Using Standard Scaller To Reduce Effect Of Outliers.

OneHot Encoding Data

```

from sklearn.compose import ColumnTransformer
from sklearn.preprocessing import StandardScaler,OneHotEncoder
from sklearn.model_selection import train_test_split
from sklearn.decomposition import PCA
from sklearn.pipeline import Pipeline
from mlxtend.preprocessing import DenseTransformer
from sklearn.impute import SimpleImputer
import numpy as np

# Assuming you have separate lists for numerical_columns and categorical_columns
ct = ColumnTransformer([
    ('numerical_scaling', StandardScaler(), numerical_columns[:13]),
    ('OneHotEncoding', OneHotEncoder(handle_unknown='ignore'), categorical_columns)
])

# Dividing dataset in features(X) vs labels(y)

X=boston_house_data_selected.drop(columns=['SalePrice'])
y=boston_house_data_selected['SalePrice']

```

## ▼ Train Test Splitting Data

```

X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.2,shuffle=True,random_state=

X_train.shape,y_train.shape

((1168, 51), (1168,))

# Some global Variables
input_shape=124

```

## ▼ Now using PCA(Principal Component Analysis) To Reduce Dimensions Of Features

```

data_preprocessing_pipeline=Pipeline([
    ('column_transform',ct),
    ('to_dense',DenseTransformer()),
    ('pca',PCA(n_components=124))
])

```

## ▼ It is used to get number of components to retain for getting 99% variance of data

Here it is 124 i.e number\_components=124

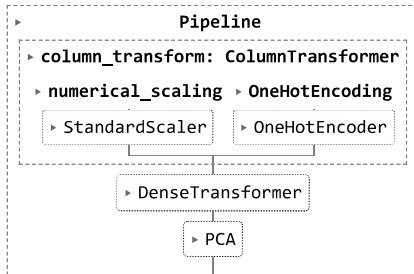
```

data_preprocessing_pipeline.fit(X_train)
# # Calculate the cumulative explained variance ratio
# pca=data_preprocessing_pipeline.named_steps['pca']
# cumulative_variance_ratio = np.cumsum(pca.explained_variance_ratio_)

# # Determine the number of components to retain (e.g., 95% variance)
# desired_variance = 0.99
# num_components = np.argmax(cumulative_variance_ratio >= desired_variance) + 1

# # Print the results
# print(f"Number of components to retain for {desired_variance * 100}% variance: {num_compo

```



```

X_train_norm=data_preprocessing_pipeline.transform(X_train)
X_test_norm=data_preprocessing_pipeline.transform(X_test)

```

```
X_train_norm.shape
```

```
(1168, 124)
```

## Creating A Neural Network To Train Model

1. Creating a model with 2 hidden layer and 100 epochs
2. Creating a model with 2 hidden layer more than 100 epochs
3. Creating a model with 3 hidden layer and 100 epochs and more

### ▼ Model\_1

```

# Setting Random Seed
tf.random.set_seed(42)

# 1. Creating Model
price_prediction_1=tf.keras.Sequential(name='price_prediction_1')
price_prediction_1.add(tf.keras.layers.Dense(100,input_shape=[input_shape],activation='relu')
price_prediction_1.add(tf.keras.layers.Dense(50,activation='relu',name='layer2',kernel_init
price_prediction_1.add(tf.keras.layers.Dense(1,name='output_layer'))

# 2. Compile Model

```

```
price_prediction_1.compile(loss=tf.keras.losses.mae,
                           optimizer=tf.keras.optimizers.SGD(learning_rate=0.001),
                           metrics=['mae'])
```

```
# 3. Get model summary
price_prediction_1.summary()
```

Model: "price\_prediction\_1"

Layer (type)	Output Shape	Param #
=====		
layer1 (Dense)	(None, 100)	12500
layer2 (Dense)	(None, 50)	5050
output_layer (Dense)	(None, 1)	51
=====		
Total params: 17,601		
Trainable params: 17,601		
Non-trainable params: 0		

```
history_1=price_prediction_1.fit(X_train_norm,y_train,epochs=100,verbose=1)
```

```

Epoch 91/100
37/37 [=====] - 0s 3ms/step - loss: 14547.0361 - mae: 145
Epoch 92/100
37/37 [=====] - 0s 3ms/step - loss: 14585.1064 - mae: 145
Epoch 93/100
37/37 [=====] - 0s 3ms/step - loss: 13767.0273 - mae: 137
Epoch 94/100
37/37 [=====] - 0s 3ms/step - loss: 13753.8232 - mae: 137
Epoch 95/100
37/37 [=====] - 0s 3ms/step - loss: 14515.4609 - mae: 145
Epoch 96/100
37/37 [=====] - 0s 3ms/step - loss: 13817.5723 - mae: 138
Epoch 97/100
37/37 [=====] - 0s 4ms/step - loss: 14963.0996 - mae: 149
Epoch 98/100
37/37 [=====] - 0s 3ms/step - loss: 14722.1953 - mae: 147
Epoch 99/100
37/37 [=====] - 0s 3ms/step - loss: 14107.7061 - mae: 141
Epoch 100/100
37/37 [=====] - 0s 3ms/step - loss: 15726.8018 - mae: 157

```

## ▼ Evaluating Model 1

```
price_prediction_1.evaluate(X_test_norm,y_test)
```

```

10/10 [=====] - 0s 2ms/step - loss: 20038.4805 - mae: 20038.
[20038.48046875, 20038.48046875]

```

## ▼ Comparing First 20 samples

```

y_pred_1=price_prediction_1.predict(X_test_norm[:20])
print(f' True Price: {y_test[:20]}\nPredicted Price: {tf.squeeze(y_pred_1)}')

```

```

1/1 [=====] - 0s 60ms/step
 True Price: 892      154500
1105      325000
413       115000
522       159000
1036      315500
614       75500
218       311500
1160      146000
649       84500
887       135500
576       145000
1252      130000
1061      81000
567       214000
1108      181000
1113      134500
168       183500
1102      135000
1120      118400

```

```

67         226000
Name: SalePrice, dtype: int64
Predicted Price: [159231.48 344066.2   93816.05 179850.98 371536.47 73792.11 246715.
155276.42 73804.92 117418.7  142879.56 123843.84 161553.4 232389.88
169436.89 136351.77 179979.69 140464.47 140203.81 208532.66]

```

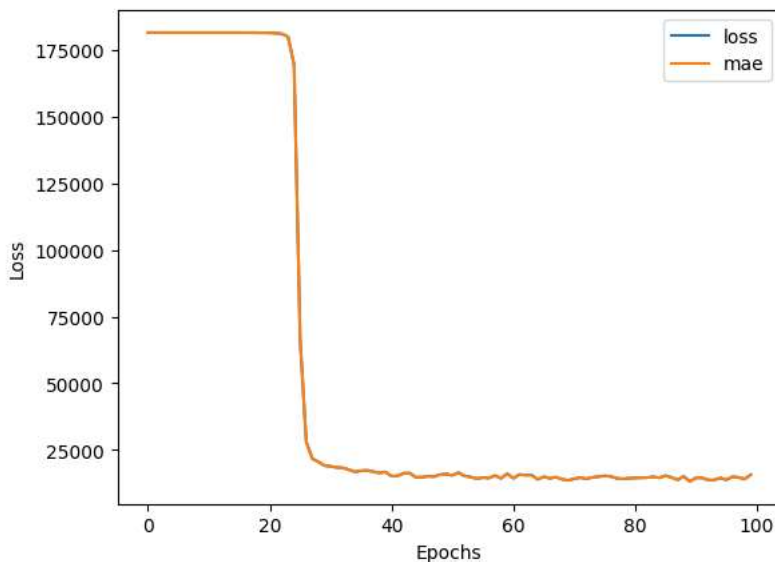
## ▼ Loos Curve

```

pd.DataFrame(history_1.history).plot()
plt.xlabel("Epochs")
plt.ylabel("Loss")

```

Text(0, 0.5, 'Loss')



## ▼ Model\_2

```

# Setting Random Seed
tf.random.set_seed(42)

# 1. Creating Model
price_prediction_2=tf.keras.Sequential(name='price_prediction_2')
price_prediction_2.add(tf.keras.layers.Dense(100,input_shape=[input_shape],activation='relu'))
price_prediction_2.add(tf.keras.layers.Dense(100,activation='relu',name='layer2'))
price_prediction_2.add(tf.keras.layers.Dense(1,name='output_layer'))

# 2. Compile Model
price_prediction_2.compile(loss=tf.keras.losses.mae,
                           optimizer=tf.keras.optimizers.Adam(learning_rate=0.001),

```

```
metrics=['mae'])

# 3. Get model summary
price_prediction_2.summary()

Model: "price_prediction_2"

Layer (type)           Output Shape           Param #
=====
layer1 (Dense)          (None, 100)            12500
layer2 (Dense)          (None, 100)            10100
output_layer (Dense)    (None, 1)              101
=====
Total params: 22,701
Trainable params: 22,701
Non-trainable params: 0

history_2=price_prediction_2.fit(X_train_norm,y_train,epochs=150,verbose=1)
```

```

Epoch 142/150
37/37 [=====] - 0s 2ms/step - loss: 12188.9473 - mae: 121
Epoch 143/150
37/37 [=====] - 0s 2ms/step - loss: 12154.6768 - mae: 121
Epoch 144/150
37/37 [=====] - 0s 2ms/step - loss: 12109.6826 - mae: 121
Epoch 145/150
37/37 [=====] - 0s 2ms/step - loss: 12094.5029 - mae: 120
Epoch 146/150
37/37 [=====] - 0s 2ms/step - loss: 12047.1445 - mae: 120
Epoch 147/150
37/37 [=====] - 0s 2ms/step - loss: 12020.1279 - mae: 120
Epoch 148/150
37/37 [=====] - 0s 3ms/step - loss: 11971.5410 - mae: 119
Epoch 149/150
37/37 [=====] - 0s 2ms/step - loss: 11945.9170 - mae: 119
Epoch 150/150
37/37 [=====] - 0s 2ms/step - loss: 11911.5527 - mae: 119

```

## ▼ Evaluating Model 2

```
price_prediction_2.evaluate(X_test_norm,y_test)
```

```

10/10 [=====] - 0s 2ms/step - loss: 19942.9766 - mae: 19942.
[19942.9765625, 19942.9765625]

```

## ▼ Comparing First 20 Samples

```

y_pred_2=price_prediction_2.predict(X_test_norm[:20])
print(f' True Price: {y_test[:20]}\nPredicted Price: {tf.squeeze(y_pred_2)}')

```

```

1/1 [=====] - 0s 67ms/step
 True Price: 892      154500
1105      325000
413       115000
522       159000
1036      315500
614       75500
218       311500
1160      146000
649       84500
887       135500
576       145000
1252      130000
1061      81000
567       214000
1108      181000
1113      134500
168       183500
1102      135000
1120      118400
67        226000
Name: SalePrice, dtype: int64

```

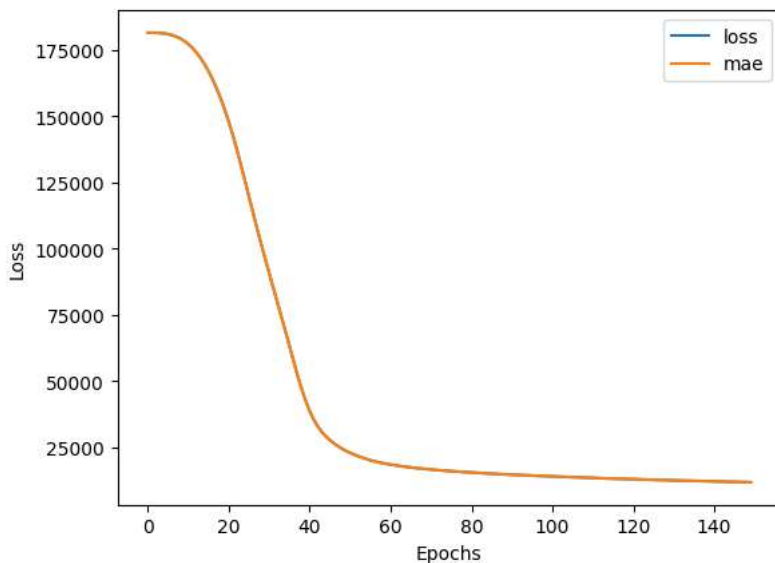


```
Predicted Price: [154854.89 328281.7 104548.32 169559.55 347517.5 73153.6 227945.
159758.98 72184.74 117675.06 141974.12 130546.35 128108.22 220525.31
171722.19 138631.97 190333.86 131984.3 122605.23 205509.48]
```

## ▼ Loss Curve

```
pd.DataFrame(history_2.history).plot()
plt.xlabel("Epochs")
plt.ylabel("Loss")
```

```
Text(0, 0.5, 'Loss')
```



## ▼ Model\_3

```
# Setting Random Seed
```

```
tf.random.set_seed(42)
```

```
# 1. Creating Model
```

```
price_prediction_3=tf.keras.Sequential(name='price_prediction_3')
```

```
price_prediction_3.add(tf.keras.layers.Dense(200,input_shape=[input_shape],activation='relu'
```

```
price_prediction_3.add(tf.keras.layers.Dense(100,activation='relu',name='layer2',kernel_ini
```

```
price_prediction_3.add(tf.keras.layers.Dense(50,activation='relu',name='layer3',kernel_init
```

```
price_prediction_3.add(tf.keras.layers.Dense(1,name='output_layer'))
```

```
# 2. Compile Model
```

```
price_prediction_3.compile(loss=tf.keras.losses.mae,
```

```
optimizer=tf.keras.optimizers.RMSprop(learning_rate=0.001),
```

```
metrics=['mae'])
```

```
# 3. Get model summary
price_prediction_3.summary()
```

Model: "price\_prediction\_3"

Layer (type)	Output Shape	Param #
layer1 (Dense)	(None, 200)	25000
layer2 (Dense)	(None, 100)	20100
layer3 (Dense)	(None, 50)	5050
output_layer (Dense)	(None, 1)	51

=====

Total params: 50,201  
Trainable params: 50,201  
Non-trainable params: 0

```
history_3=price_prediction_3.fit(X_train_norm,y_train,epochs=100,verbose=1)
```

```

37/37 [=====] - 0s 4ms/step - loss: 8054.6230 - mae: 8054 ▲
Epoch 92/100
37/37 [=====] - 0s 4ms/step - loss: 7950.0679 - mae: 7950
Epoch 93/100
37/37 [=====] - 0s 4ms/step - loss: 7903.8511 - mae: 7903
Epoch 94/100
37/37 [=====] - 0s 4ms/step - loss: 7867.7622 - mae: 7867
Epoch 95/100
37/37 [=====] - 0s 4ms/step - loss: 7822.5601 - mae: 7822
Epoch 96/100
37/37 [=====] - 0s 4ms/step - loss: 7833.5908 - mae: 7833
Epoch 97/100
37/37 [=====] - 0s 4ms/step - loss: 7702.0952 - mae: 7702
Epoch 98/100
37/37 [=====] - 0s 4ms/step - loss: 7713.1230 - mae: 7713
Epoch 99/100
37/37 [=====] - 0s 4ms/step - loss: 7639.4805 - mae: 7639
Epoch 100/100
37/37 [=====] - 0s 5ms/step - loss: 7580.2363 - mae: 7580

```

```
price_prediction_3.evaluate(X_test_norm,y_test)
```

```

10/10 [=====] - 0s 2ms/step - loss: 18156.6836 - mae: 18156.
[18156.68359375, 18156.68359375]

```

```

y_pred_3=price_prediction_2.predict(X_test_norm[:20])
print(f' True Price: {y_test[:20]}\nPredicted Price: {tf.squeeze(y_pred_3)}')

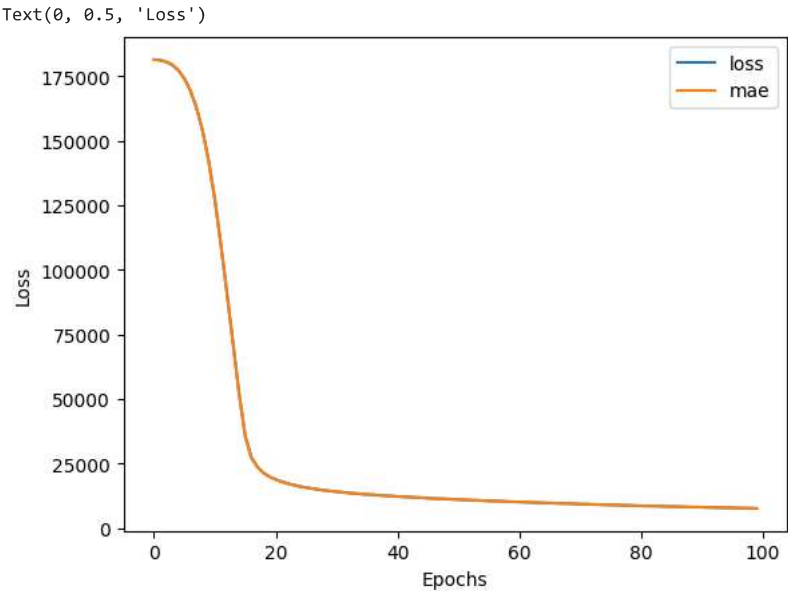
```

```

1/1 [=====] - 0s 56ms/step
True Price: 892      154500
1105      325000
413       115000
522       159000
1036      315500
614       75500
218       311500
1160      146000
649       84500
887       135500
576       145000
1252      130000
1061      81000
567       214000
1108      181000
1113      134500
168       183500
1102      135000
1120      118400
67        226000
Name: SalePrice, dtype: int64
Predicted Price: [154854.89 328281.7  104548.32 169559.55 347517.5  73153.6  227945.
 159758.98  72184.74 117675.06 141974.12 130546.35 128108.22 220525.31
 171722.19 138631.97 190333.86 131984.3  122605.23 205509.48]

```

```
pd.DataFrame(history_3.history).plot()  
plt.xlabel("Epochs")  
plt.ylabel("Loss")
```



▼ Submitting Testing Data To Kaggle

```
test_data=pd.read_csv("https://raw.githubusercontent.com/JayantArsode/Machine_Learning/Mach  
test_data.head()
```

	<b>Id</b>	<b>MSSubClass</b>	<b>MSZoning</b>	<b>LotFrontage</b>	<b>LotArea</b>	<b>Street</b>	<b>Alley</b>	<b>LotShape</b>	<b>LandCont</b>
0	1461	20	RH	80.0	11622	Pave	NaN	Reg	
1	1462	20	RL	81.0	14267	Pave	NaN	IR1	
2	1463	60	RL	74.0	13830	Pave	NaN	IR1	
3	1464	60	RL	78.0	9978	Pave	NaN	IR1	
4	1465	120	RL	43.0	5005	Pave	NaN	IR1	

5 rows × 80 columns



```
temp_column=boston_house_data_selected_columns.copy()  
temp_column.remove('SalePrice')  
temp_column.insert(0,'Id')
```

```
test_data=test_data[temp_column]
test_data.head()
```

	<b>Id</b>	<b>OverallQual</b>	<b>YearBuilt</b>	<b>YearRemodAdd</b>	<b>MasVnrArea</b>	<b>TotalBsmtSF</b>	<b>1stFlrSF</b>	<b>GrLi</b>
<b>0</b>	1461	5	1961	1961	0.0	882.0	896	
<b>1</b>	1462	6	1958	1958	108.0	1329.0	1329	
<b>2</b>	1463	5	1997	1998	0.0	928.0	928	
<b>3</b>	1464	6	1998	1998	20.0	926.0	926	
<b>4</b>	1465	8	1992	1992	0.0	1280.0	1280	

5 rows × 52 columns



```
test_data_preprocessed=data_preprocesses(test_data.drop(columns=['Id']),numerical_columns[:
test_data_preprocessed.columns[test_data_preprocessed.isna().any()])
```

Index([], dtype='object')

```
test_data_norm=data_preprocessing_pipeline.transform(test_data_preprocessed)
```

```
test_data['SalePrice']=price_prediction_3.predict(test_data_norm)
test_data.head()
```

46/46 [=====] - 0s 2ms/step

	<b>Id</b>	<b>OverallQual</b>	<b>YearBuilt</b>	<b>YearRemodAdd</b>	<b>MasVnrArea</b>	<b>TotalBsmtSF</b>	<b>1stFlrSF</b>	<b>GrLi</b>
<b>0</b>	1461	5	1961	1961	0.0	882.0	896	
<b>1</b>	1462	6	1958	1958	108.0	1329.0	1329	
<b>2</b>	1463	5	1997	1998	0.0	928.0	928	
<b>3</b>	1464	6	1998	1998	20.0	926.0	926	
<b>4</b>	1465	8	1992	1992	0.0	1280.0	1280	




5 rows × 53 columns



```
submission=pd.DataFrame([])
submission['Id']=test_data['Id']
submission['SalePrice']=test_data['SalePrice']
submission.to_csv('submission_model_3.csv',index=False)
```


Conclusion:

Scores

Submission and Description		Public Score ⓘ
	<b>submission_model_3.csv</b> Complete · now	<b>0.14915</b>
	<b>submission_model_2.csv</b> Complete · 40s ago	<b>0.15986</b>
	<b>submission_model_1.csv</b> Complete · 1m ago	<b>0.15507</b>

Ranking


2586

Jayant Arsoke

0.14915

12

1m



Your Best Entry!

Your most recent submission scored 0.14915, which is an improvement of your previous score of 0.15036. Great job!

Tweet this

From Above We Can Conclude that price\_prediction\_model\_3 performed best.