

LP5 DL Assignment 1

```
In [1]: # Cedrick Andrade
# COBA006

# Importing Necessary Packages
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load_boston
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import r2_score
from sklearn.metrics import mean_squared_error
import keras
from keras.layers import Dense, Activation, Dropout
from keras.models import Sequential
import warnings
warnings.filterwarnings("ignore")
```

```
In [2]: # Loading Data
boston = load_boston()
data = pd.DataFrame(boston.data)
data.columns = boston.feature_names
data['PRICE'] = boston.target
data.head()
```

```
Out[2]:
```

	CRIM	ZN	INDUS	CHAS	NOX	RM	AGE	DIS	RAD	TAX	PTRATIO	B	LSTAT	PRICE
0	0.00632	18.0	2.31	0.0	0.538	6.575	65.2	4.0900	1.0	296.0	15.3	396.90	4.98	24.0
1	0.02731	0.0	7.07	0.0	0.469	6.421	78.9	4.9671	2.0	242.0	17.8	396.90	9.14	21.6
2	0.02729	0.0	7.07	0.0	0.469	7.185	61.1	4.9671	2.0	242.0	17.8	392.83	4.03	34.7
3	0.03237	0.0	2.18	0.0	0.458	6.998	45.8	6.0622	3.0	222.0	18.7	394.63	2.94	33.4
4	0.06905	0.0	2.18	0.0	0.458	7.147	54.2	6.0622	3.0	222.0	18.7	396.90	5.33	36.2

```
In [3]: # Data Exploration
print(data.shape)
print(data.dtypes)
print(data.isnull().sum())
print(data.describe())
```

```
(506, 14)
CRIM    float64
ZN      float64
INDUS   float64
CHAS    float64
NOX     float64
RM      float64
AGE     float64
DIS     float64
RAD     float64
TAX     float64
PTRATIO float64
B       float64
LSTAT   float64
PRICE   float64
dtype: object

CRIM    0
ZN      0
INDUS   0
CHAS    0
NOX     0
RM      0
AGE     0
DIS     0
RAD     0
TAX     0
PTRATIO 0
B       0
LSTAT   0
PRICE   0
dtype: int64

          CRIM      ZN      INDUS      CHAS      NOX      RM \
count  506.000000  506.000000  506.000000  506.000000  506.000000  506.000000
mean     3.613524  11.363636  11.136779  0.069170  0.554695  6.284634
std      8.601545  23.322453  6.860353  0.253994  0.115878  0.702617
min      0.006320  0.000000  0.460000  0.000000  0.385000  3.561000
25%      0.082045  0.000000  5.190000  0.000000  0.449000  5.855500
50%      0.256510  0.000000  9.690000  0.000000  0.538000  6.208500
75%      3.677083  12.500000  18.100000  0.000000  0.624000  6.623500
max     88.976200  100.000000  27.740000  1.000000  0.871000  8.780000

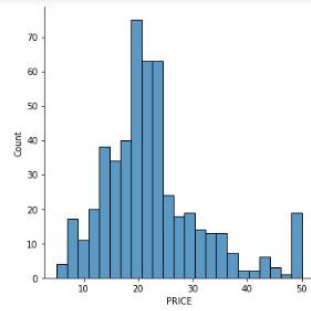
          AGE      DIS      RAD      TAX      PTRATIO      B \
count  506.000000  506.000000  506.000000  506.000000  506.000000  506.000000
mean    68.574901  3.795043  9.549407  408.237154  18.455534  356.674032
std    28.148861  2.105710  8.707259  168.537116  2.164946  91.294864
min     2.900000  1.129600  1.000000  187.000000  12.600000  0.320000
25%    45.025000  2.100175  4.000000  279.000000  17.400000  375.377500
50%    77.500000  3.207450  5.000000  330.000000  19.050000  391.440000
75%    94.075000  5.188425  24.000000  666.000000  20.200000  396.225000
max   100.000000  12.126500  24.000000  711.000000  22.000000  396.900000

          LSTAT      PRICE
count  506.000000  506.000000
mean    12.653063  22.532806
std     7.141062  9.197104
min     1.730000  5.000000
25%     6.950000  17.025000
50%    11.360000  21.200000
75%    16.955000  25.000000
max    37.970000  50.000000
```

```
In [4]: # Data Visualization
sns.displot(data.PRICE)

correlation = data.corr()
correlation.loc['PRICE']

fig, axes = plt.subplots(figsize=(15,12))
sns.heatmap(correlation, square = True, annot = True)
```



```
In [5]: # Splitting Data into testing and training data
X = data.iloc[:, :-1]
y = data.PRICE
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_state = 4)

# Normalizing the data
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)
```

```
In [6]: # Model Building
model = Sequential()
model.add(Dense(128, activation = 'relu', input_dim = 13))
model.add(Dense(64, activation = 'relu'))
model.add(Dense(32, activation = 'relu'))
model.add(Dense(16, activation = 'relu'))
model.add(Dense(1))
model.compile(optimizer = 'adam', loss = 'mean_squared_error')
model.summary()

Model: "sequential"
Layer (type)                Output Shape              Param #
-----
dense (Dense)                (None, 128)              1792
dense_1 (Dense)              (None, 64)               8256
dense_2 (Dense)              (None, 32)               2080
dense_3 (Dense)              (None, 16)               528
dense_4 (Dense)              (None, 1)                17
Total params: 12,673
Trainable params: 12,673
Non-trainable params: 0
```

```
In [7]: # Fitting the data to the model
model.fit(X_train, y_train, epochs = 100)

13/13 [=====] - 0s 1ms/step - loss: 4.2554
Epoch 93/100
13/13 [=====] - 0s 917us/step - loss: 3.9088
Epoch 94/100
13/13 [=====] - 0s 834us/step - loss: 3.9607
Epoch 95/100
13/13 [=====] - 0s 834us/step - loss: 3.8336
Epoch 96/100
13/13 [=====] - 0s 918us/step - loss: 3.6856
Epoch 97/100
13/13 [=====] - 0s 918us/step - loss: 3.7677
Epoch 98/100
13/13 [=====] - 0s 918us/step - loss: 3.7348
Epoch 99/100
13/13 [=====] - 0s 834us/step - loss: 3.5505
Epoch 100/100
13/13 [=====] - 0s 834us/step - loss: 3.5618
```

```
In [7]: # Fitting the data to the model
model.fit(X_train, y_train, epochs = 100)

13/13 [=====] - 0s 1ms/step - loss: 4.2554
Epoch 93/100
13/13 [=====] - 0s 917us/step - loss: 3.9088
Epoch 94/100
13/13 [=====] - 0s 834us/step - loss: 3.9607
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13/13 [=====] - 0s 918us/step - loss: 3.7677
Epoch 98/100
13/13 [=====] - 0s 918us/step - loss: 3.7348
Epoch 99/100

13/13 [=====] - 0s 834us/step - loss: 3.5505
Epoch 100/100
13/13 [=====] - 0s 834us/step - loss: 3.5618

Out[7]: <keras.callbacks.History at 0x2ac03d1d9d0>
```

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In [8]: # Evaluating the model
y_pred = model.predict(X_test)
r2 = r2_score(y_test, y_pred)
rmse = (np.sqrt(mean_squared_error(y_test, y_pred)))
print("R2 Score = ", r2)
print("RMSE Score = ", rmse)

4/4 [=====] - 0s 1ms/step
R2 Score = 0.898351679499482
RMSE Score = 3.072789229093155
```