LP5 DL Assignment 1

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In [1]: # Cedrick Andrade
# COBA006
             # Importing Necesarry 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.metrics import rz_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")
              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()
                      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)
                                 float64
              CRIM
              ZN
INDUS
                                 float64
float64
              CHAS
                                 float64
               NOX
                                 float64
                                 float64
float64
float64
                                 float64
float64
              RAD
TAX
              PTRATIO
                                 float64
                                 float64
float64
              LSTAT
                                 float64
              dtype: object
              CRIM
              ZN
INDUS
              CHAS
              NOX
              RM
              AGE
              RAD
TAX
PTRATIO
              B
LSTAT
              PRICE
              dtype: int64
                                   CRIM
                                                                          INDUS
                                                                                               CHAS
              count 506,000000 506,000000 506,000000 506,000000
                                                                                                         506,000000
                                                                                                                             586,888888
                                               506.000000
11.363636
23.322453
0.000000
0.000000
                                                                  506.000000
11.136779
6.860353
0.460000
5.190000
9.690000
                                                                                        06.000000
0.069170
0.253994
0.000000
0.000000
                            3.613524
8.601545
0.006320
                                                                                                             0.554695
0.115878
0.385000
                                                                                                                                 6.284634
0.702617
3.561000
                            0.082045
0.256510
              25%
                                                                                                             0.449000
0.538000
                                                                                                                                  5.885500
              50%
                                                                                                                                  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
count 506.000000
mean 68.574901
std 28.148861
min 2.900000
25% 45.025000
                                            DIS RAD TAX
506.000000 506.000000 506.000000
3.795043 9.545407 408.237154
2.185710 8.707259 168.53716
1.129600 1.000000 187.000000
                                                                                                         PTRATIO
506.000000
18.455534
2.164946
12.600000
                                                                                                                              506.000000
                                                                                                                              356.674032
91.294864
                                                                                                            17.400000 375.377500
                                                 2.100175
3.207450
                                                                   4.000000 279.000000
5.000000 330.000000
              50%
                            77.500000
                                                                                                           19.050000
                                                                                                                             391.440000
              75%
                            94.075000
                                                 5.188425
                                                                  24.000000 666.000000
                                                                                                           20.200000
                                                                                                                             396.225000
                         100.000000
                                             12.126500
                                                                   24.000000 711.000000
                                                                                                          22.000000 396.900000
                        LSTAT
506.000000
12.653063
7.141062
1.730000
                                                      PRICE
                                            506.000000
22.532806
              mean
              std
                                                 9.197104
5.000000
              min
              25%
                           6.950000
11.360000
                                               17.025000
              50%
              75%
                           16.955000
                                               25.000000
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,and
```

