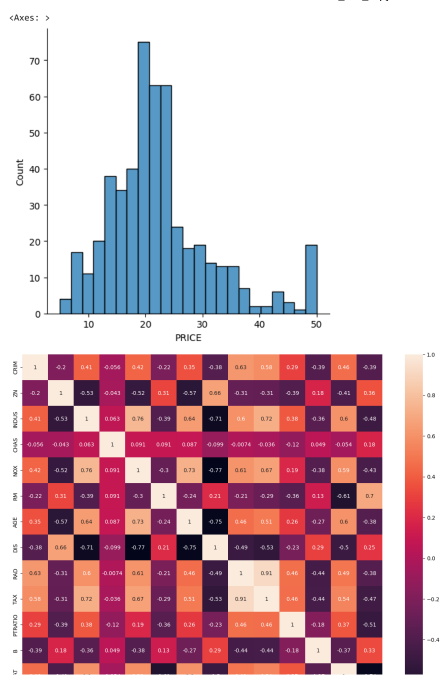
```
#Name: Saloni Satappa Bailkar
#Div: A Roll No. COBA013
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load_boston
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics 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")
boston = load_boston()
data = pd.DataFrame(boston.data)
data.columns = boston.feature_names
data['PRICE'] = boston.target
data.head()
•
            CRIM
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                                                 AGE
      0.00632
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                         2.31
                               0.0 0.538 6.575 65.2
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                                                               1.0 296.0
                                                                              15.3 396.90
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      1 0.02731
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                                                      4.9671
                                                               2.0 242.0
                                                                              17.8 396.90
                               0.0
                                   0.469
                                          6.421
                                                 78.9
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                                                61.1 4.9671
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                                                                              17.8 392.83
                                                                                            4.03
      3 0.03237
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                                                               3.0 222.0
                                                                              18.7 394.63
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                  0.0
                         2 18
                               0.0 0.458 7.147 54.2 6.0622
                                                               3.0 222.0
                                                                              18 7 396 90
                                                                                            5.33
print(data.shape)
print(data.dtypes)
print(data.isnull().sum())
print(data.describe())
     (506, 14)
     CRIM
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     count
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     mean
              3.613524
                          11.363636
                                      11.136779
                                                    0.069170
                                                                0.554695
                                                                            6.284634
                          23.322453
                                       6.860353
                                                                            0.702617
     std
              8.601545
                                                    0.253994
                                                                0.115878
     min
              0.006320
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              0.256510
                           0.000000
                                       9.690000
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                                                                0.538000
                                                                            6.208500
```

sns.heatmap(correlation,square = True,annot = True)

```
3.677083
                       12.500000
                                   18.100000
                                                0.000000
                                                           0.624000
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            88.976200 100.000000
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     count 506.000000 506.000000 506.000000 506.000000 506.000000
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                                   9.549407 408.237154
            68.574901
                                                         18.455534 356.674032
     mean
     std
            28.148861
                        2.105710
                                    8.707259 168.537116
                                                           2.164946
                                                                     91.294864
             2.900000
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    min
                                   1.000000 187.000000
                                                          12.600000
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            45.025000
                        2.100175
                                    4.000000 279.000000
                                                          17.400000 375.377500
     25%
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                        3.207450
                                    5.000000 330.000000
                                                          19.050000 391.440000
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                       5.188425
                                   24.000000 666.000000
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                                                          22.000000 396.900000
    max
                           PRICE
     count 506.000000 506.000000
            12.653063
                       22.532806
    mean
     std
             7.141062
                        9.197104
     min
             1.730000
                        5.000000
                       17.025000
     25%
             6.950000
     50%
            11.360000
                       21.200000
# Data Visualization
sns.displot(data.PRICE)
correlation = data.corr()
correlation.loc['PRICE']
fig,axes = plt.subplots(figsize=(15,12))
```



```
# 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_{\text{test}} = \text{sc.transform}(X_{\text{test}})
# 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"

ne, 128) ne, 64)	1792 8256
ne, 64)	8256
ne, 32)	2080
ne, 16)	528
ne, 1)	17
,	one, 16)

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Total params: 12673 (49.50 KB) Trainable params: 12673 (49.50 KB) Non-trainable params: 0 (0.00 Byte)

# Fitting the data to the model
model.fit(X\_train, y\_train, epochs = 100)