Assignment24: Session 24

**2. Problem Statement**

In this assignment students will build the random forest model after normalizing the

variable to house pricing from boston data set.

Following the code to get data into the environment:

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.model\_selection import train\_test\_split

from sklearn.preprocessing import StandardScaler

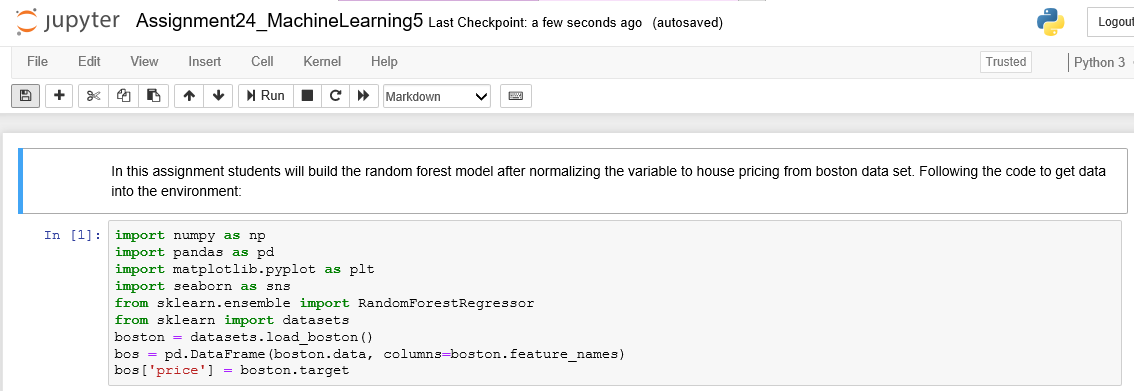
from sklearn import datasets

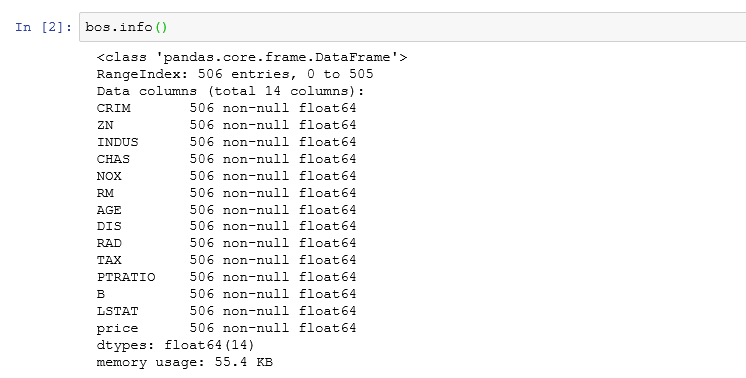
boston = datasets.load\_boston()

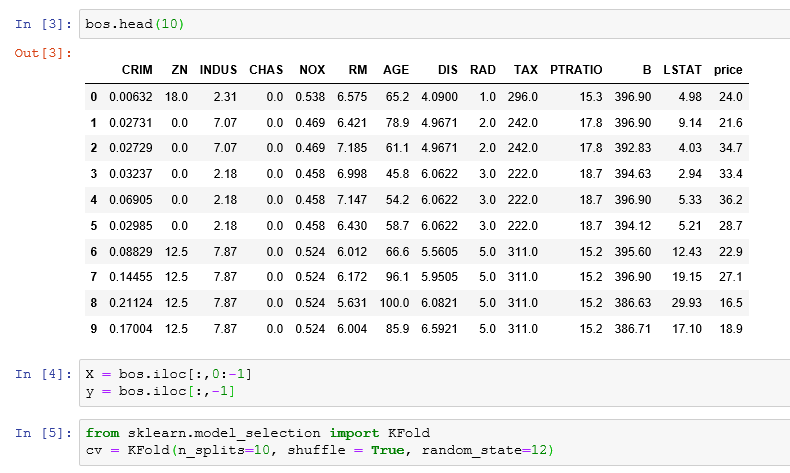
features = pd.DataFrame(boston.data, columns=boston.feature\_names)

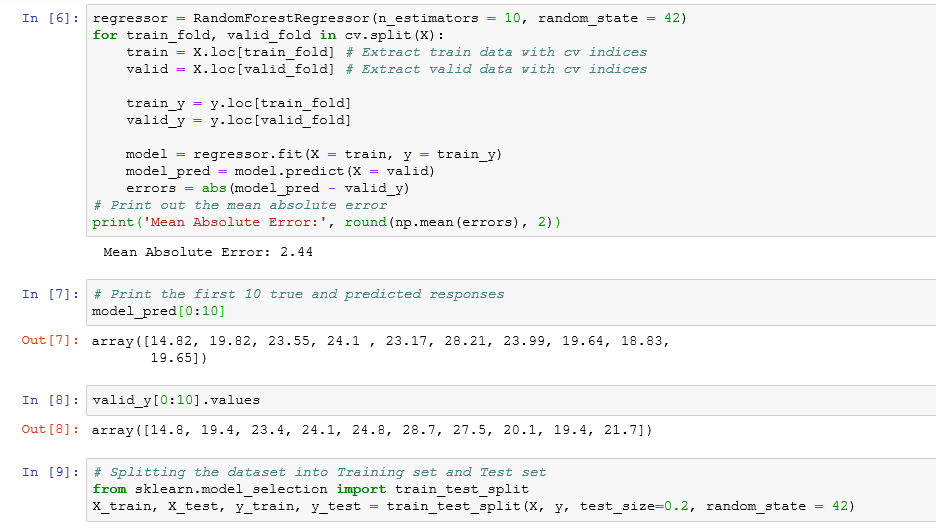
targets = boston.target

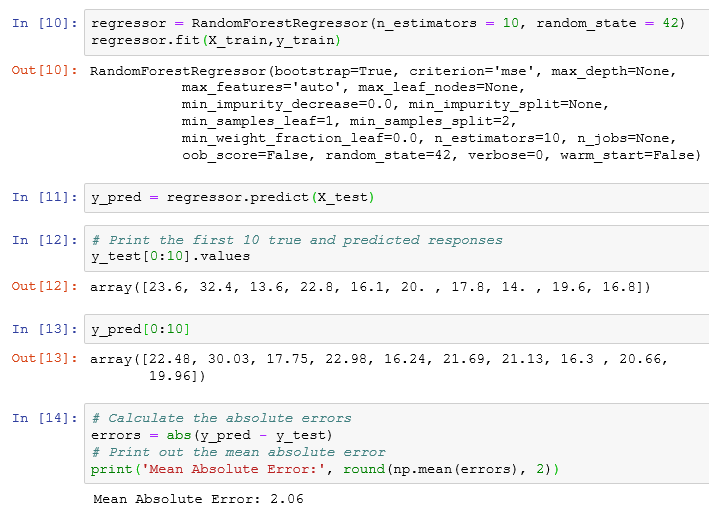
**3. Output**

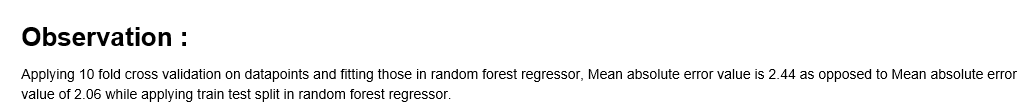
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