Name : Shivam Indrabhan Borse

Roll No : 21119

Subject: Software Laboratory III (DATA SCIENCE)

Assignment No : 04

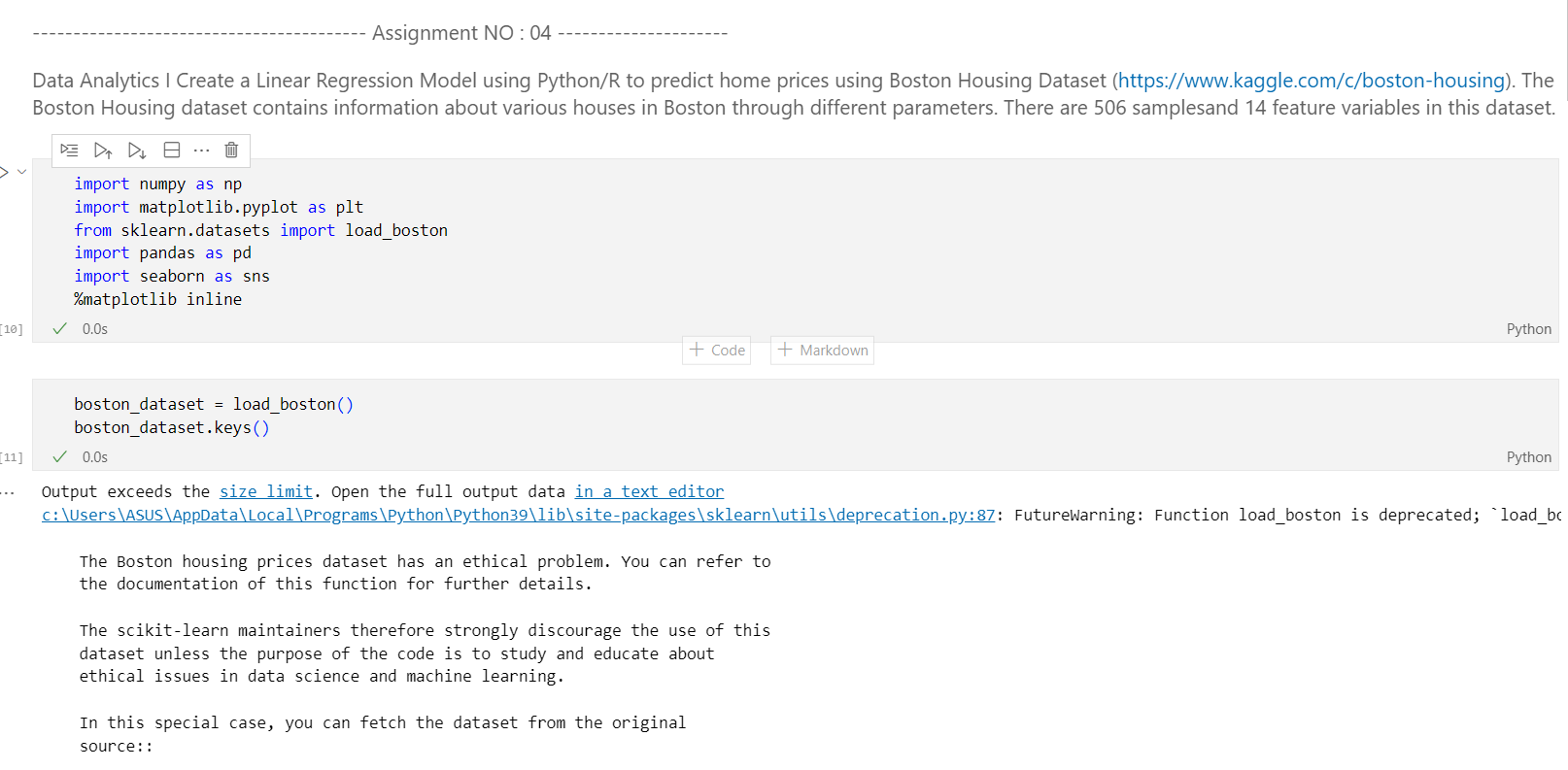
**Problem statement**:

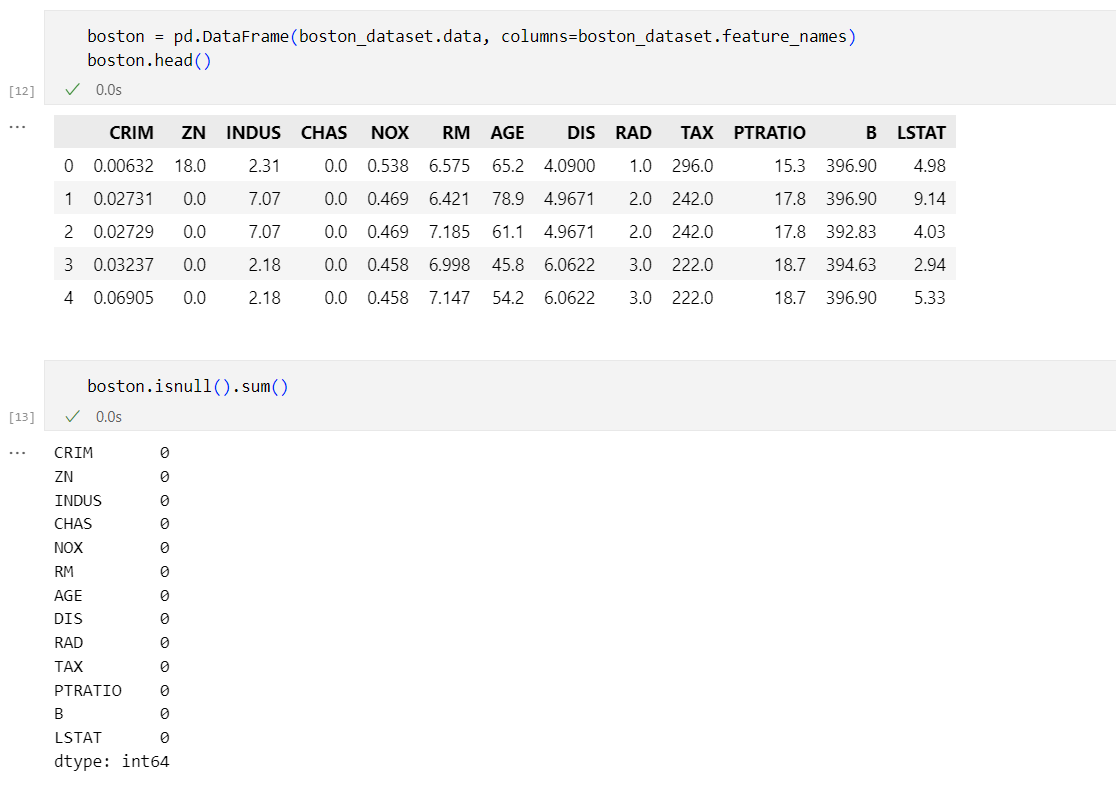
**Data Analytics I**

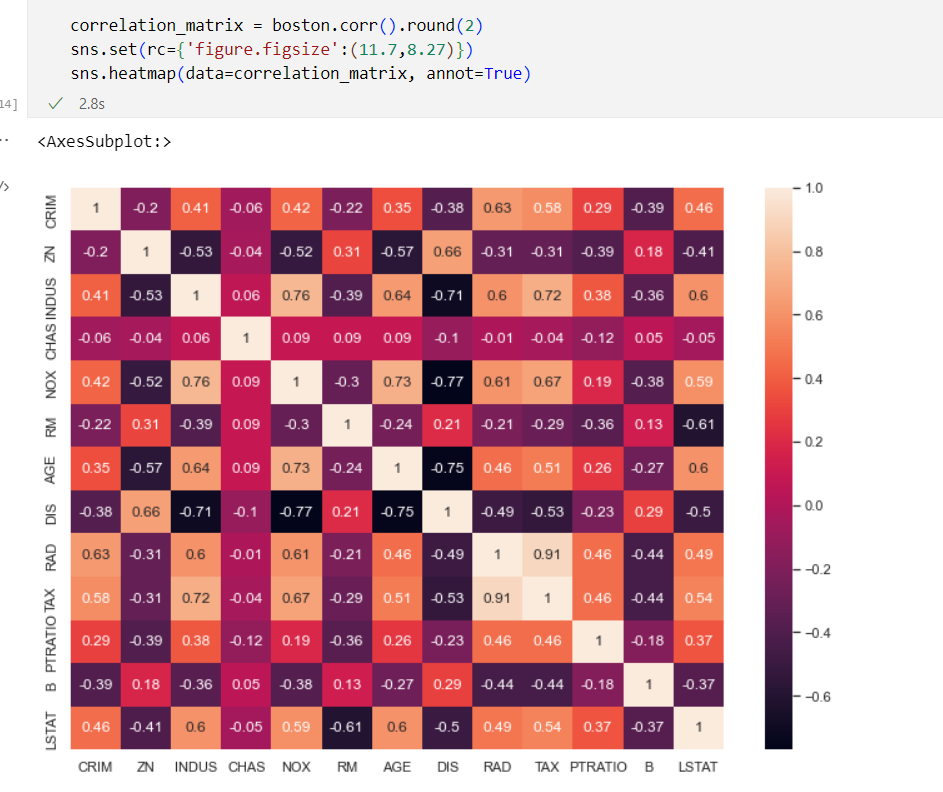
Create a Linear Regression Model using Python/R to predict home prices using Boston Housing Dataset (https:/[/www](http://www.kaggle.com/c/boston-housing)).[kaggle.com/c/boston-housing).](http://www.kaggle.com/c/boston-housing)) The Boston Housing dataset contains information about various houses in Boston through different parameters. There are 506 samplesand 14 feature variables in this dataset.

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**CODE** :



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