

# Data Science for Engineers

## Assignment #2

**Instructions:**

Can you improve the Melbourne home sale price prediction by leveraging some of the other data in the dataset? Attempt to bring down the mean absolute error to less than 15% of the average home price? Use Python Pandas and Scikit-Learn to build your models and save your work as a Jupyter notebook file (ipynb) as well as in pdf format.

**Dataset:**

Housing

**Data Location:**

<https://utexas.box.com/s/45b2981065j3lpenqft8x07aoavyxjtk>