

Saint Mary's College of California

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Exploratory Data Analysis Homework

1. Load boston.csv and perform pre-processing/EDA on the attributes you see fit (you can eliminate, i.e. drop the non-numerical columns if there is any).
2. Comment on the descriptive statistics, correlation plot, histograms and scatter plot results.
3. How can you use the information about a strong correlation between an input data/column with the output variable?
4. Include your code, the results and explanation of the results either as a Jupyter file (.ipynb) or as comments in your Python code. Include your plots as screen shots/pictures and upload it to SMC MBA dropbox with your name as part of the file name.