**Project Scenario:** You are a Data Scientist with a housing agency in Boston MA, you have been given access to a previous dataset on housing prices derived from the U.S. Census Service to present insights to higher management. Based on your experience in Statistics, what information can you provide them to help with making an informed decision? Upper management will like to get some insight into the following.

* Is there a significant difference in the median value of houses bounded by the Charles river or not?
* Is there a difference in median values of houses of each proportion of owner-occupied units built before 1940?
* Can we conclude that there is no relationship between Nitric oxide concentrations and the proportion of non-retail business acres per town?
* What is the impact of an additional weighted distance to the five Boston employment centres on the median value of owner-occupied homes?

Using the appropriate graphs and charts, generate basic statistics and visualizations that you think will be useful for the upper management to give them important insight given the question they are asking, in your graphs, include an explanation of each statistic.

**Project Tasks:**

**ENSURE YOU DO A TEST TO CHECK IF DATA IS NORMALLY DISTRIBUTED AND ALSO CHECK IF THE DATA IS SUITABLE FOR PROPER AND THE APPROPRIATE TEST USE OTHER TEST SUCH AS THE WELCH AND THE REST SHOWN. CHECK THE NOTEBOOK SENT.**

**Task 1:** Familiarize yourself with the dataset

**Task 2:** Load the dataset in a Jupyter Notebook.

**Task 3:** Generate basic statistics and visualizations for upper management.

**Task 4:** Use the appropriate tests to answer the questions provided.

**Task 5**: Share your Jupyter Notebook.

This project is worth 15% of your final grade. Detailed instructions for each of these tasks follow.

The following describes the dataset variables:

·      CRIM - per capita crime rate by town

·      ZN - proportion of residential land zoned for lots over 25,000 sq.ft.

·      INDUS - proportion of non-retail business acres per town.

·      CHAS - Charles River dummy variable (1 if tract bounds river; 0 otherwise)

·      NOX - nitric oxides concentration (parts per 10 million)

·      RM - average number of rooms per dwelling

·      AGE - proportion of owner-occupied units built prior to 1940

·      DIS - weighted distances to five Boston employment centres

·      RAD - index of accessibility to radial highways

·      TAX - full-value property-tax rate per $10,000

·      PTRATIO - pupil-teacher ratio by town

·      LSTAT - % lower status of the population

·      MEDV - Median value of owner-occupied homes in $1000's

For all visualizations, please include a title in each graph and appropriate labels

Generate the following and explain your findings:

* For the "Median value of owner-occupied homes" provide a **chart to express it visually**
* Provide a **chart** for the Charles river variable
* Provide a **chart** for the MEDV variable vs the AGE variable.
* Provide a **chart** to show the relationship between Nitric oxide concentrations and the proportion of non-retail business acres per town. What can you say about the relationship?
* Create a chart for the pupil to teacher ratio variable

Be sure to:

1. State your hypothesis.
2. Use α = 0.05
3. Perform the test Statistics.
4. State the conclusion from the test.