**Data Science Course: Machine Learning**

**Mini- Project : Linear Regression**

**Learning Objective**

* Learn basic machine learning algorithms, including supervised Learning: linear regression.
* Practice applying machine learning algorithms to real data.

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| **Criteria** | **Meets Expectations** |
| Completion | * The code runs successfully. |
| Process and understanding | * The submission shows that the correct solutions to all of the questions, as well as the correct visualizations, have been applied and the answers to all the questions are detailed. * The submission demonstrates understanding of both the problem statement, as well as the underlying tools and methods. * The student has applied best ML modeling practices. |
| Presentation | * The project is delivered in a Jupyter notebook, uploaded to GitHub. * The project doesn't contain any unnecessary printouts. |

*Excellence: Publication quality visualizations are created. Certain methods are written from scratch (for example, for Cross Validation), the optional exercises are solved.*