**References**

[1] Boston Standard Metropolitan Statistical Area. Boston house prices dataset. <https://www.kaggle.com/c/boston-housing>.

[2] SciPy developers. The scipy python package. <https://www.scipy.org/>.

[3] Python Software Foundation. Welcome to python.org. <https://www.python.org/>.

[4] GMIT. Quality assurance framework. https://www.gmit.ie/general/quality-assurance-framework.

[5] GitHub Guides. Mastering markdown. <https://guides.github.com/features/mastering-markdown/>.

[6] Project Jupyter. Project jupyter. https://jupyter.org/. [7] Keras Team. Keras: The python deep learning library. <https://keras.io/>.

7. <https://nbviewer.jupyter.org/github/ianmcloughlin/jupyter-teaching-notebooks/blob/master/coin-flip.ipynb>

8. <https://matplotlib.org/3.1.1/tutorials/introductory/pyplot.html>