**References**

**Supplied by Dr. Ian McLoughlin;**

* Boston Standard Metropolitan Statistical Area. Boston house prices dataset. <https://www.kaggle.com/c/boston-housing>.
* SciPy developers. The scipy python package. <https://www.scipy.org/>.
* Python Software Foundation. Welcome to python.org. <https://www.python.org/>.
* GMIT. Quality assurance framework. https://www.gmit.ie/general/quality-assurance-framework.
* GitHub Guides. Mastering markdown. <https://guides.github.com/features/mastering-markdown/>.
* Project Jupyter. Project jupyter. https://jupyter.org/.
* Keras Team. Keras: The python deep learning library. <https://keras.io/>.
* Jupyter. Ian McLoughlin: jupyter-teaching-notebooks / coin-flip.ipynb. <https://nbviewer.jupyter.org/github/ianmcloughlin/jupyter-teaching-notebooks/blob/master/coin-flip.ipynb>.
* Mathplotlib. Pyplot Tutorial. <https://matplotlib.org/3.1.1/tutorials/introductory/pyplot.html>.
* Tensorflow website. <https://www.tensorflow.org/>.
* Jupyter. Ian McLoughlin: jupyter-teaching-notebooks / Playing with neurons. <https://nbviewer.jupyter.org/github/ianmcloughlin/jupyter-teaching-notebooks/blob/master/playing-with-neurons.ipynb>.

**Other references I used which were not supplied by Dr. Ian McLoughlin;**

* GitHub. Markdown Cheatsheet. <https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet>.
* Packt. Our First Analysis: The Boston Housing Dataset. <https://subscription.packtpub.com/book/programming/9781789804744/1/ch01lvl1sec11/our-first-analysis-the-boston-housing-dataset>.
* University of Arizona. McCann. Common Python 3 Error Messages (and How to Eliminate Them!) <https://www2.cs.arizona.edu/people/mccann/errors-python#Four>.
* IBM Watson Data. Markdown for Jupyter notebooks cheatsheet. <https://medium.com/ibm-data-science-experience/markdown-for-jupyter-notebooks-cheatsheet-386c05aeebed>.
* Jeff Heaton. Installing TensorFlow, Keras, & Python 3.7 in Windows. <https://www.youtube.com/watch?v=59duINoc8GM>.
* Nataraj B. How to Install Tensorflow and Keras using Anaconda Navigator. <https://www.youtube.com/watch?v=V9cDjjRXS08>.
* Tommycarstensen. plt is not defined #33. <https://github.com/konstantint/matplotlib-venn/issues/33>.