Project 4 Machine Learning Resources John Gritch

Resources Used:

Internet

Supervised Learning Wiki - https://en.wikipedia.org/wiki/Supervised_learning

Machine Learning Mastery - http://machinelearningmastery.com/how-to-tune-algorithm-parameters-with-scikit-learn/

 $Stack\ Overflow - \ \underline{http://stackoverflow.com/questions/21320456/scikit-nan-or-infinity-error-message} \\ Stack\ Overflow - \ \underline{http://stackoverflow.com/questions/11686720/is-there-a-numpy-builtin-to-reject-outliers-from-a-list} \\$

Scipy-Lectures - https://scipy-lectures.github.io/intro/index.html

 $Scipy-Lectures - \\ \underline{https://scipy-lectures.github.io/intro/numpy/array} \\ \underline{object.html\#what-are-numpy-and-numpy-arrays} \\$

Python Documentation - https://docs.python.org/2/library/itertools.html#recipes

Book

Learning Python. Fifth ed. Sebastopol, Calif: O'Reilly Media, 2013. Print. *Python Pocket Reference*. Fifth ed. Sebastopol: O'Reilly Media, Inc, USA, 2014. Print.

Honor Code

"I hereby confirm that this submission is my work. I have cited above the origins of any parts of the submission that were taken from Websites, books, forums, blog posts, github repositories, etc."