Project 1 – Charity ML – Feedback

Links for Data Visualization:

<https://medium.com/open-machine-learning-course/open-machine-learning-course-topic-1-exploratory-data-analysis-with-pandas-de57880f1a68>

<https://towardsdatascience.com/visualize-world-trends-using-seaborn-in-python-2e563e7d35da>

Links for Encoding Strategies:

<https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.LabelBinarizer.html>

<https://www.kdnuggets.com/2015/12/beyond-one-hot-exploration-categorical-variables.html>

Link for Performance Metrics for Classification Problems:

<https://medium.com/thalus-ai/performance-metrics-for-classification-problems-in-machine-learning-part-i-b085d432082b>

<https://scikit-learn.org/stable/tutorial/machine_learning_map/index.html>

<https://blogs.sas.com/content/subconsciousmusings/2017/04/12/machine-learning-algorithm-use/>

Random numbers in Machine Learning:

<https://machinelearningmastery.com/randomness-in-machine-learning/>