**REFERENCES**

* Nair, P. 2019. *Hands-on: Outlier Detection and Treatment in Python Using 1.5 IQR Rule.* Accessed from <https://medium.com/@prashant.nair2050/hands-on-outlier-detection-and-treatment-in-python-using-1-5-iqr-rule-f9ff1961a414>
* Bento, C. 2020. *Create and customize boxplots with Python’s Matplotlib to get lots of insight from your data.* Accessed from <https://towardsdatascience.com/create-and-customize-boxplots-with-pythons-matplotlib-to-get-lots-of-insights-from-your-data-d561c9883643>
* SMOTETomek Library. Accessed from <https://imbalanced-learn.org/dev/references/generated/imblearn.combine.SMOTETomek.html>
* Szabo, B. 2020. *How to Create a Seaborn Correlation Heatmap in Python.* Accessed from <https://medium.com/@szabo.bibor/how-to-create-a-seaborn-correlation-heatmap-in-python-834c0686b88e>
* Sanchez, F. 2020. *Supervised Learning Algorithms: Explanaition and Simple Code.* Accessed from <https://towardsdatascience.com/supervised-learning-algorithms-explanaition-and-simple-code-4fbd1276f8aa>
* Kouate, P.M. 2020. *Machine Learning: GridSearchCV & RandomizedSearchCV.* Accessed from <https://towardsdatascience.com/machine-learning-gridsearchcv-randomizedsearchcv-d36b89231b10>
* Kohli, S. 2019. *Understanding a Classification Report For Your Machine Learning Model.* Accessed from <https://medium.com/@kohlishivam5522/understanding-a-classification-report-for-your-machine-learning-model-88815e2ce397>
* Mohajon, J. 2020. *Confusion Matrix for Your Multi-Class Machine Learning Model.* Accessed from <https://towardsdatascience.com/confusion-matrix-for-your-multi-class-machine-learning-model-ff9aa3bf7826>