Liberto D. (2021), Investopedia, Import and Export Price Indexes (MXP),

Availabel at: <https://www.investopedia.com/terms/i/import-export-prices.asp>

Stratis K. (2022), Real Python, Combining Data in Pandas With merge(), .join(), and concat(),

Available at: <https://realpython.com/pandas-merge-join-and-concat/>

Lee A. (2019), Towards Data Science, Why And How To Use Merge With Pandas in Python,

Available at: <https://towardsdatascience.com/why-and-how-to-use-merge-with-pandas-in-python-548600f7e738>

(2009) Washington, Export and Import Price Index Manual, International Monetary Fund,

Available at: <https://stats.gov.bb/wp-content/uploads/2020/05/xipim-Manual.pdf>

Plotly|Graphing Libraries, Linear and Non-Linear Trendlines in Python,

Available at: <https://plotly.com/python/linear-fits/>

Plotly|Graphing Libraries, Box Plots in Python,

Available at: <https://plotly.com/python/box-plots/>

(2022), Geek for Geeks, Enumerate() in Python,

Available at: <https://www.geeksforgeeks.org/enumerate-in-python/>

Willems K. (2020), DataCamp, Python Functions Tutorial,

Available at: <https://www.datacamp.com/tutorial/functions-python-tutorial>

Jupyter meets the Earth, Jupyter Widgets

Available at: <https://jupytearth.org/jupyter-resources/ecosystem/widgets.html>

Jupyter widgets, Widget list

Available at: <https://ipywidgets.readthedocs.io/en/latest/examples/Widget%20List.html>

Laerd statistics, Independent t-test for two samples

Available at: <https://statistics.laerd.com/statistical-guides/independent-t-test-statistical-guide.php>

Python for data science, Wilcoxon Sign-Ranked Test

Available at: <https://pythonfordatascienceorg.wordpress.com/wilcoxon-sign-ranked-test-python/>

(2018), Data Vedas, Inferential statistics in python

Available at: <https://www.datavedas.com/inferential-statistics-in-python/>

Brownlee J. (2020), Machine Learning Mastery, Ordinal and One-Hot Encodings for Categorical Data

Available at: <https://machinelearningmastery.com/one-hot-encoding-for-categorical-data/>

Boyle T. (2019), Towards Data Science, Linear Regression Models

Available at: <https://towardsdatascience.com/linear-regression-models-4a3d14b8d368>

Chauhan G. (2021), Machine Learning HD, Gridsearchcv for regression

Available at: <https://machinelearninghd.com/gridsearchcv-hyperparameter-tuning-sckit-learn-regression-classification/>

(2021), Geek for Geeks, SVM Hyperparameter Tuning using GridSearchCV | ML

Available at: <https://www.geeksforgeeks.org/svm-hyperparameter-tuning-using-gridsearchcv-ml/>

Shin T. (2020), Towards Data Science, All Machine Learning Models Explained in 6 Minutes

Available at: <https://towardsdatascience.com/all-machine-learning-models-explained-in-6-minutes-9fe30ff6776a>

Karajgi A. (2021)., Towards Data Science, Evaluating Multi-label Classifiers

Available at: <https://towardsdatascience.com/evaluating-multi-label-classifiers-a31be83da6ea>

Bharathi (2021), Analytics Vidhya, Confusion Matrix for Multi-Class Classification

Available at: <https://www.analyticsvidhya.com/blog/2021/06/confusion-matrix-for-multi-class-classification/>

Mogyorosi M. (2021), Real Python, Sentiment Analysis: First Steps With Python's NLTK Library

Available at: <https://realpython.com/python-nltk-sentiment-analysis/>

Brownlee J. (2020), Machine Learning Mastery, How to Develop Ridge Regression Models in Python

Available at: <https://machinelearningmastery.com/ridge-regression-with-python/>