**Data Preprocessing References (Missing Data Handling, NA, Outliers Detection and Removal)**

1. <https://www.analyticsvidhya.com/blog/2016/07/practical-guide-data-preprocessing-python-scikit-learn/>
2. <https://towardsdatascience.com/data-preprocessing-in-python-b52b652e37d5>
3. <https://towardsdatascience.com/data-cleaning-with-python-and-pandas-detecting-missing-values-3e9c6ebcf78b>
4. <https://towardsdatascience.com/ways-to-detect-and-remove-the-outliers-404d16608dba>
5. <https://stackoverflow.com/questions/23199796/detect-and-exclude-outliers-in-pandas-data-frame>

**Time-Series Forecasting & Anomaly Detection:**

1. <https://towardsdatascience.com/anomaly-detection-with-time-series-forecasting-c34c6d04b24a>
2. <https://github.com/chickenbestlover/RNN-Time-series-Anomaly-Detection>
3. <https://github.com/sarincr/Time-series-analysis-using-Python>

**Data Preprocessing New Source:**

* <https://www.analyticsvidhya.com/blog/2019/02/outlier-detection-python-pyod/>
* <https://data.mendeley.com/datasets/v43hmbwxpm/2> sample data test

**Alert Notifications By Python**

* <https://towardsdatascience.com/send-data-alert-with-python-smtp-efb9ee08077e>
* <https://realpython.com/python-send-email/>
* <https://blog.mailtrap.io/send-emails-with-gmail-api/>