General :

<https://www.quantopian.com/lectures/introduction-to-python#notebook>

<https://www.kaggle.com/colinmorris/hello-python>

<https://openclassrooms.com/en/courses/235344-apprenez-a-programmer-en-python/230957-entrez-dans-le-monde-merveilleux-des-variables>

<https://openclassrooms.com/en/courses/235344-apprenez-a-programmer-en-python/231260-apprenez-a-faire-des-boucles>

<https://stanford.edu/~shervine/teaching/cs-229/cheatsheet-machine-learning-tips-and-tricks>

<http://cs229.stanford.edu/syllabus.html>

<https://machinelearningmastery.com/make-predictions-scikit-learn/>

Load Data :

<https://stackoverflow.com/questions/38454403/convert-excel-style-date-with-pandas>

<https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_with_python_data_loading_for_ml_projects.htm>

Clustering :

<https://scikit-learn.org/stable/modules/clustering.html>

<https://www.quantstart.com/articles/k-means-clustering-of-daily-ohlc-bar-data>

<https://towardsdatascience.com/understanding-the-concept-of-hierarchical-clustering-technique-c6e8243758ec>

<https://scikit-learn.org/stable/modules/classes.html#clustering-metrics>

<https://scikit-learn.org/stable/auto_examples/cluster/plot_kmeans_digits.html>

<https://jakevdp.github.io/PythonDataScienceHandbook/05.12-gaussian-mixtures.html>

<https://towardsdatascience.com/gaussian-mixture-models-d13a5e915c8e>

<https://towardsdatascience.com/pca-using-python-scikit-learn-e653f8989e60>

<https://www.quantstart.com/articles/market-regime-detection-using-hidden-markov-models-in-qstrader>

<https://towardsdatascience.com/10-tips-for-choosing-the-optimal-number-of-clusters-277e93d72d92>

<https://www.toptal.com/machine-learning/clustering-algorithms>

Fuzzy Mean

<https://www.geeksforgeeks.org/ml-fuzzy-clustering/>

<https://pythonhosted.org/scikit-fuzzy/auto_examples/plot_cmeans.html>

<http://eneskemalergin.github.io/blog//blog/Fuzzy_Clustering/>

GMM

<https://towardsdatascience.com/gaussian-mixture-models-d13a5e915c8e>

<https://jakevdp.github.io/PythonDataScienceHandbook/05.12-gaussian-mixtures.html>

<https://scikit-learn.org/stable/modules/generated/sklearn.mixture.GaussianMixture.html>

<https://pythonmachinelearning.pro/clustering-with-gaussian-mixture-models/>

<https://towardsdatascience.com/gaussian-mixture-modelling-gmm-833c88587c7f>

<http://ethen8181.github.io/machine-learning/clustering/GMM/GMM.html>

Validation :

<https://machinelearningmastery.com/backtest-machine-learning-models-time-series-forecasting/>

Paramètres :

<https://machinelearningmastery.com/how-to-grid-search-deep-learning-models-for-time-series-forecasting/>