

**Références :**

[How To Compare Machine Learning Algorithms in Python with scikit-learn - MachineLearningMastery.com](https://machinelearningmastery.com/compare-machine-learning-algorithms-python-scikit-learn/)

[KNN : Découvrez cet algorithme de Machine Learning (datascientest.com)](https://datascientest.com/knn)

[K-Nearest Neighbor(KNN) Algorithm - GeeksforGeeks](https://www.geeksforgeeks.org/k-nearest-neighbours/)

[Principal Component Analysis(PCA) - GeeksforGeeks](https://www.geeksforgeeks.org/principal-component-analysis-pca/)

[Gaussian Mixture Model - GeeksforGeeks](https://www.geeksforgeeks.org/gaussian-mixture-model/)

[Gaussian Mixture Model: A Comprehensive Guide to Understanding and Implementing GMM from Scratch | Towards Data Science](https://towardsdatascience.com/gaussian-mixture-model-clearly-explained-115010f7d4cf)

**Références pour réaliser l’application :**

[What are the features of economically backward countries? What are the reasons for this backwardness? - Brainly.in](https://brainly.in/question/6909751#:~:text=Answer%3A,and%20increase%20in%20population%20etc.)

[Seaborn Box Plot (sharkcoder.com)](https://sharkcoder.com/data-visualization/seaborn-boxplot)

[Plotly Python Graphing Library](https://plotly.com/python/)

[Unsupervised Learning on Country Data (kaggle.com)](https://www.kaggle.com/datasets/rohan0301/unsupervised-learning-on-country-data/data)

[K-Nearest Neighbor(KNN) Algorithm - GeeksforGeeks](https://www.geeksforgeeks.org/k-nearest-neighbours/)

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