

# Scikit-learn

- <http://scikit-learn.org>
- <http://www.innoarchitech.com/machine-learning-an-in-depth-non-technical-guide/>



## Fix Me!

: ajouter des exemples avec analyse de textes contenant des termes scientifiques, des noms de substances chimiques,...

- [Scikit-chem](#), simple cheminformatics for Python
- [MolMiner](#), for extracting compounds from scientific literature

## References

- <https://mubaris.com/2017-10-01/kmeans-clustering-in-python>
- <https://www.codementor.io/garethdwyer/introduction-to-machine-learning-with-python-s-scikit-learn-czha398p1>

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