


# Les bases de Plotly

Plotly (<https://Plot.ly>) est une société développant des outils analytiques et de visualisation. La librairie

python Plotly permet de créer des graphes dans l'environnement de Jupyter. :  
à compléter



## Références

- [plot.ly](https://plot.ly), le site officiel
-  Plotly
- [Plotly Python Open Source Graphing Library](#)
- [Jupyter Notebook Tutorial in Python](#)
- [IPython Notebook Gallery](#)
- [The Next Level of Data Visualization in Python](#)
- [Recreating Gapminder Animation in 2 lines of Python with Plotly Express](#) Go to the profile of AMR
- <https://towardsdatascience.com/pythons-one-liner-graph-creation-library-with-animations-hans-r-osling-style-f2cb50490396>
- <https://towardsdatascience.com/plotting-with-python-c2561b8c0f1f>
- [Crisp python plots based on visualization theory](#)
- [Plotly Python: An Introduction](#)
- Dash & plotly
  - <https://medium.com/swlh/dashboards-in-python-for-beginners-and-everyone-else-using-dash-f0a045a86644>
  - [Interactive Dashboards for Data Science](#) Creating an online dashboard in Python to analyse Facebook Stock Market Prices and Performance Metrics, Pier Paolo Ippolito, Aug 28, 2019

From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

[https://dvillers.umons.ac.be/wiki/teaching:progappchim:plotly\\_simple?rev=1591027046](https://dvillers.umons.ac.be/wiki/teaching:progappchim:plotly_simple?rev=1591027046)

Last update: **2020/06/01 17:57**

