

# Histogramme simple

```
<sxh python; title : simple-histogram-random_numbers.py> #! /usr/bin/env python # -*- coding: utf-8
-*- """ Matplotlib : histogramme simple de nombres aléatoires """ from pylab import randn, hist, show
#importation simplifiée
```

```
x = randn(10000) hist(x, 25) show() </sxh>
```

## Références

- [Python Histogram Plotting: NumPy, Matplotlib, Pandas & Seaborn](#)

From:

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

Permanent link:

[https://dvillers.umons.ac.be/wiki/teaching:progappchim:matplotlib\\_gallery:histogramme\\_simple](https://dvillers.umons.ac.be/wiki/teaching:progappchim:matplotlib_gallery:histogramme_simple)

Last update: **2018/07/08 01:58**

