**Veille 4: Un peu de visuel avec Matplotlib**

Supports:

1. [Quick start guide — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/tutorials/introductory/quick_start.html#sphx-glr-tutorials-introductory-quick-start-py)
2. [Controlling view limits using margins and sticky\_edges — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/subplots_axes_and_figures/axes_margins.html#sphx-glr-gallery-subplots-axes-and-figures-axes-margins-py)
3. [CSD Demo — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/lines_bars_and_markers/csd_demo.html#sphx-glr-gallery-lines-bars-and-markers-csd-demo-py)
4. [Plotting categorical variables — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/lines_bars_and_markers/categorical_variables.html#sphx-glr-gallery-lines-bars-and-markers-categorical-variables-py)
5. [Grouped bar chart with labels — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/lines_bars_and_markers/barchart.html#sphx-glr-gallery-lines-bars-and-markers-barchart-py)
6. [Bar of pie — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/pie_and_polar_charts/bar_of_pie.html#sphx-glr-gallery-pie-and-polar-charts-bar-of-pie-py)
7. [Creating adjacent subplots — Matplotlib 3.6.2 documentation](https://matplotlib.org/stable/gallery/subplots_axes_and_figures/ganged_plots.html#sphx-glr-gallery-subplots-axes-and-figures-ganged-plots-py)