

## READINGS

### ALL FOR ONE

<https://stackoverflow.com/questions/43027980/purpose-of-matplotlib-inline>  
<https://problemsolvingwithpython.com/06-Plotting-with-Matplotlib/06.00-Introduction/>  
<https://medium.com/@kapil.mathur1987/matplotlib-an-introduction-to-its-object-oriented-interface-a318b1530aed>  
<https://towardsdatascience.com/matplotlib-tutorial-learn-basics-of-pythons-powerful-plotting-library-b5d1b8f67596>  
<https://en.wikipedia.org/wiki/Matplotlib>  
[https://jakevdp.github.io/mpl\\_tutorial/tutorial\\_pages/tut2.html](https://jakevdp.github.io/mpl_tutorial/tutorial_pages/tut2.html)  
<https://stackabuse.com/a-brief-introduction-to-matplotlib-for-data-visualization/>

### SCATTER PLOT

<https://chartio.com/learn/charts/what-is-a-scatter-plot>  
<https://stackoverflow.com/questions/17682216/scatter-plot-and-color-mapping-in-python>

### HISTOGRAM

<https://statistics.laerd.com/statistical-guides/understanding-histograms.php>  
<https://realpython.com/python-histograms/>

### BAR PLOT

[https://www.tutorialspoint.com/matplotlib/matplotlib\\_bar\\_plot.htm](https://www.tutorialspoint.com/matplotlib/matplotlib_bar_plot.htm)

### PIE CHART

<https://pythonprogramming.net/pie-chart-matplotlib-tutorial/>