Data vitualisation: Quickly interpret the data and

Types of plots: histograms, graphs, charts,

From matplotlib import pyplot as plt

#

Plt.plot([1,2,3],[4,5,1])

#Showing what we plotted

Plt.show()

From matplotlib import pyplot as plt

X=[5,8,10],[12,16,6]

Plt.title(‘info’)

Plt.ylabel!(‘y axis’)

Plt.xlabel!(‘x axis’)

Plt.legend()

Plt.grid(True,color=’k’)

Style.use(“ggplot”)

X= [5,8,10]

Y = [12,16,6]

X2 = [6,9,1]

Y2 = [6,15,7]