# Numpy exercise

#### Generate data

Generate two array of 10000 random uniform number with np.random.randn, representing x and y coordinate of random points respectively.

#### **Figure**

Create a figure with 3 subplots (3 lines and 1 column) and shared y-axis.

### 1D subplot

On the first subplot, plot an histogram of the  $\times$  coordinate with  $a\times.hist$ , with the following properties: - Gray color - Normalized density - 30 bins

Over it plot the Gaussian distribution  $1/\sqrt{2*pi}$  \*  $\exp(-x**2 / 2)$ . The two should very well coincide.

### 2D subplot

Get the value of the 2D histogram using np.histrogram2D. Be careful as the function returns 3 values, we hare mainly interested in the first.

Plot the result with ax.imshow, with the following property: - Aspect ratio set to "auto" (keyword "aspect") - Correct extent (keyword "extent")

## Labels and legend

Set all the labels and a legend in the first plot.