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Code



otlib **import** pyplot **as** plt

py **as** np

100 random data points along 3 dimensions

e = np.random.randn(3, 100)

plt.subplots()

onto a scatterplot we'll create with Matplotlib

(x=x, y=y, c=scale, s=np.abs(scale)*500)

le="Some random data created with JupyterLab!")

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