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import matplotlib.pyplot as plt
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import seaborn as sns
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.figure() = create a boundary of the visualisation and setting the size of the figure

.plot() = create the plot or visualisation within the figure

.title() = assign the title of the figure or graph

.xlabel() = assign the label in the x-axis

.ylabel() = assign the label in the y-axis

.show() = show or visualise the graph