## **Subplots Exploration Quiz**

[Multiple Choice Question] - What if we remove one statement plt.subplot(1, 2, 2) from the above code block, and just ran the rest of the lines? What would the outcome plot look like? (HINT: Try playing around with some code for yourself to come up with an answer!)

☐ We would see only one set of bars, for the first .hist() call.

☐ We would see only one set of bars, for the second .hist() call.
We would see two sets of bars, plotted one on top of the other.
$\hfill \square$ We would see one set of axes, occupying the left side of the figure.
☐ We would see one set of axes, occupying the right side of the figure.

 $\hfill\square$  We would see one set of axes, filling the full figure length.