

During this exercise we've used different resources from around the web:

- <https://stackoverflow.com/questions/48389751/how-do-i-get-matplotlib-to-order-bar-chart-in-the-same-order-as-my-list>
- <https://cmdlinetips.com/2019/03/how-to-get-top-n-rows-with-in-each-group-in-pandas/>
- <https://stackoverflow.com/questions/23415500/pandas-plotting-a-stacked-bar-chart>
- https://matplotlib.org/3.1.1/gallery/lines_bars_and_markers/barchart.html#sphx-glr-gallery-lines-bars-and-markers-barchart-py
- <https://www.machinelearningplus.com/plots/top-50-matplotlib-visualizations-the-master-plots-python/#41.-Plotting-with-different-scales-using-secondary-Y-axis>
- <https://stackoverflow.com/questions/29188757/matplotlib-specify-format-of-floats-for-tick-labels>
- <https://datacarpentry.org/python-socialsci/11-joins/index.html>
- <https://stackoverflow.com/questions/36415407/i-cant-figure-out-how-to-set-multi-line-xtick-labels-when-reading-labels-from-a>
- <https://stackoverflow.com/questions/23199796/detect-and-exclude-outliers-in-pandas-data-frame>