You are a data scientist and would like to know where the top 5 places in the world (country or city) where your salary (in USD) will go the farthest with respect to each individual index within the cost\_of\_living.csv file. Provide a simple statistical analysis in a Jupyter Notebook file and provide visualizations to support your analysis (I am looking for data wrangling more than anything).

There are several ways to convert currencies to USD. Here are some examples in Python: <https://pytutorial.com/currency-conversion-in-python>

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This work has to be done using python, not R.

You don’t have to have really fancy graphics, simple things are fine.

As with the first project, turn in a pdf of the work in Python loading and processing data, showing your exploratory data analysis, and then a 3 to 5 page PowerPoint explaining your conclusion (as to a CEO).

The provided data files have a range of information about salary, cost of living, and country codes. I would load that xlsx file into Excell (or Google sheets) immediately and save it as a CSV. From there, load everything into Pandas data frames and go from there.