* What did you find? Which borough is the most expensive? Any other interesting trends?

The most expensive 2 Borough of London are Kensington & Chelsea and Westminster with average house price 1 million. Based on the ratio analysis by comparing 1998 and 2018 over the 20 years, "Hackney" is the Borough with price increased the most. Averagely, the top 15 (around half of total 32 Borough) Borough has a minimum 5 times more expensive than 20 years ago.

* How did you arrive at your conclusion?

The conclusion is based on data analysis and sort/plot of final data.

* What were the main challenges you encountered? How did you overcome them? What could you not overcome?

The challenge are clean non-Borough rows and define the modelling. I searched from google and also learned from Tier 1 instruction

* Is there anything you’d like to investigate deeper?

Regarding to use the iloc[] method, if you use single square brackets, you'll return a series. If you use double square brackets, a DataFrame is return. I wonder when to use single square bracket as a series and when to use double square brackets as dataframe.

Regarding to negation operator, what situation to use “~”, “|”, “Not”?