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

Hackney is the most expensive, there is 6 times increase in price from 1981 to 2018.

There is a sharp increase in price since 1996 until 2016 and then the changes in price become smoother.

* How did you arrive at your conclusion?

- Found the average of price for each district for each year

- Calculating the ratio of price between two years (2018/1981) for each district.

-Sorting the ratio of price (2018/1981) in descending order.

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

I have watched many courses regarding the python and pandas. In the beginning I was a bit confused which approach I should take for cleaning and organizing the data. But after I searched it in (https://pandas.pydata.org/), I figured it out.

I have challenger regarding the following parts and I refered to the Tier 1 and found out how can be solved:

- Getting rid of NaT in header,

- Converting the format of averaged price to numeric

- cleaning the data, I was confused which approach I should use.

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

I like to investigate the period for spiking in price during two last decades and which district has the least and most increase in price.