## Homework 2 (EDA part 1)

EDA - NYC property sales (100 points)

## Instruction:

- Highly recommended: Watch the YouTube video for class 3!
- This is a group-work assignment!
- You are expected to submit the .ipynb file and the exported .html Only one member in each group needs to submit the assignment. It will be automatically submitted for the rest of group members.
- As we discussed it in class, you can find the answer key here on Kaggle website! I highly encourage you to first try it yourself without looking at the answer key.
- This is a long assignment, start early!

Question 1 As your first exercise I need you to do a complete EDA (Explanatory Data Analysis) on the NYC property sales data set. Once you are done with cleaning and restructuring the variables, you can save it as a new csv file and use if for your future regression exercises. We will revisit this data set later in the course.

**Hint 1**: make sure you explore other people's codes for this Kaggle competition. There are couple of good EDAs written for this data set on Kaggle website including mine :)

**Hint 2**: There is not necessarily a right of wrong answer for this exercise but I expect you to deliver something like what we did in class for the wage data set!

## Where can you find the data set?

Please find the .csv file on the Kaggle website! scroll down to the **Data Explorer** section and you should find a csv file named as "nyc-rolling-sales.csv" 12.99MB

Have fun with Python and GOOD LUCK!