## Data Analytics Programming Assignment Data Wrangling and Aggregation

Please follow the instructions to complete the following Python programs. For each program, please also provide your own testing cases. Please complete them in either Jupyter notebook or with .py file and submit your programs and running results.

Data wrangling on real estate transaction .csv file. Use our class Jupyter note note9\_01\_dataWrangling as an example to do the following:

- ✓ With Hierarchical Indexing, rearrange the data to create a first dataframe which will have first level of index of city, second level of index of zip, please also rename index and column to make them more understandable, such as change zip to zipcode. Display the first eight rows of data. Do some plotting to reflect this new dataframe.
- ✓ Try stack and unstack with the above created dataframe. Display the first eight rows of data.
- ✓ With Hierarchical Indexing, rearrange the data to create a second dataframe which will have first level of index of city, second level of index of zip, columns of bed, bath and sale\_date. Please also rename index and column to make them more understandable, such as change zip to zipcode. Display the first eight rows of data.
- ✓ Reshape the above two newly created dataframes and merge them.

Use our class Jupyter note note9\_02\_dataAggregation as an example to do further wrangling and aggregation work on the credit-data-non-null.csv file:

- ✓ Write a custom function called cap\_value(x, cap) that will set x to the cap if x > cap. Then apply it to debt\_ratio with a cap of 5.
- ✓ Use groupby to calculate the percent of customers that went bad for each age
- ✓ Add a new column age\_group for the dataframe. Divide the age into groups of every 10 years in ascending order, then rearrange the data to match the age\_group categorization. Display the first eight rows of data. Do some plotting to reflect it. Use age\_group for data aggregation on revolving\_utilization\_of\_unsecured\_lines and monthly\_income. Display the result.
- ✓ Regroup data using number\_real\_estate\_loans\_or\_lines and serious\_dlqin2yrs, display the first eight rows of data and do some plotting to reflect this it. Then do count, mean, max, min on revolving\_utilization\_of\_unsecured\_lines and monthly\_income. Display the result. Then select the top five monthly\_income values by group and display it.