1. How many properties are delivered since April 2008 of these two markets? (The first recorded Property Status of this property is not “S” or “R”)
2. What is the average lease-up time for these two markets? (Lease-up time is defined as the number of months from the month of its delivered to the month its becomes “S”).
3. Is there any interesting findings you would like to share with us?

Note:

* Project must currently be stabilized to be included in the calculation.( Status is “S”)
* You can use either Python or R to solve these problems.
  + It is better to put in the format of R Notebook or Jupyter Notebook, with your thoughts and comments.
  + Feel free to state your challenges and thoughts if you have any questions.
* Feel free to share any visualizations and conclusions with us.
* Please share your results with Github Repo to us.