Assignment requirement:

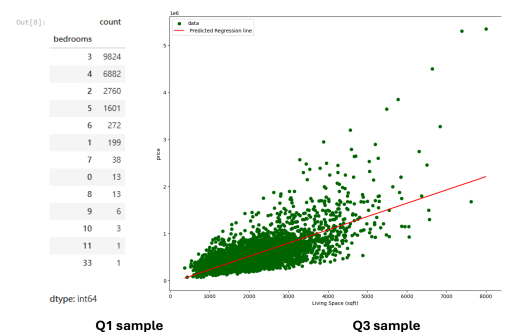
Q1 (1 point): count the number of occurrences of each unique value in "condition."

Q2 (2 points): please draw a bar plot of 'house prices by sqft_above' and a density plot of sqft_above.

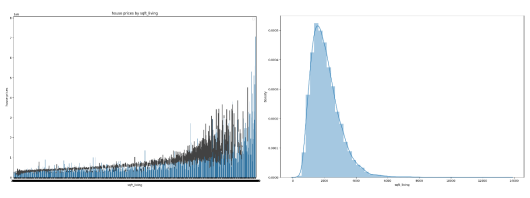
Q3 (2 points): please draw a Simple Linear Regression plot of 'house prices by sqft_above' and a Simple Linear Regression plot of 'house prices by bathrooms.'

What you need to submit to Canvas is a PDF file named "Assignment 2 + your name".

Sample:



Q1 sample



Q2 sample

Appendix

Assignment 2: Q1 (1 point): count the number of occurrences of each unique value in "condition." Your code: (Copy your core code here) Your result: (Screenshot your results here) Q2 (2 points): please draw a bar plot of 'house prices by sqft_above' and a density plot of sqft_above. Your code: (Copy your core code here) Your result: (Screenshot your results here) Q3 (2 points): please draw a Simple Linear Regression plot of 'house prices by sqft_above' and a Simple Linear Regression plot of 'house prices by bathrooms.' (Copy your core code here) (Screenshot your results here)