1. Put the numerical values/sd on the histogram.
2. Think about the tall and thin bar width
3. Think about setting the range of the x axis. Not allowing the extrme
4. The Q4 and Q5 will need some spaces and blanks
5. Section 1 2, section 3 4, section 5 6.
6. Think about the mechanism of submission. Like, when I make new submissions, it should be added to excel. But I want to do some trials before the Aug 4 class. How to deal with it? And now the data is simulated after i run the script, but if I add 1 more submission manually, what will happen and how to deal with it?
7. If less dispersion in the plot, dispersion is the key concer
8. Fix the x range to be some fixed values
9. Or 1% off the correct answer
10. 20 bins around the correct answer
11. outliers indication on each graph
12. a bin center around 2.2 – 2.205 million, if it is 5000 each step
13. fix the x values same access the same question
14. 8. For percentage values, we can do the 1% each step.
15. Start with the right answer, go each step with the 1% of the right values.
16. Decimals can be eliminated.