Notes for Week 3 Lab Section

* Housekeeping time:

1. Assignment 3:
2. Posted on both websites and feel free to send me questions
3. Submit your answers through NTU cool by the start of our next class
4. The link to the recorded lecture will be available on NTU cool soon after the class
5. I will grade your assignment 2 as soon as possible.
6. By the way, If you submit it earlier than I would grade it earlier and so you can bring your questions during the next class and discuss with Prof. Ke and I. This is an added benefit of the early bird submission.
7. Also I have released the suggested solutions to the assignment 2 on the course website. Just note that they are not the absolute solutions and your assignments will not be graded solely based on them. You can get full marks for the questions as long as your answers are correct.

* Lab section:

1. Feel free to stop me anytime if you have questions or I’m not clear.
2. Code explanation Part 1: solving the differential equation for exponential population growth numerically using the R package “deSolve”

* Move to gather town and practice yourself:

1. Time to get your hands dirty and play around with the code.
2. You can take a seat in any of the private spaces; Prof. Ke and I will walk around to see if you guys have any questions, can be anything in the lecture, lab, or assignments.
3. You are free to go if you are done for today’s class and remember to turn in the assignments on time.