1. My goal was to make a good graph using functions, classes, lists, etc. properly. Due to the lack of understanding of the command in general, it was not easy to load the data from the csv file, let alone the graph. Especially, in part 1, I had a lot of difficulties in designing visualisations for my data, so it was very late to start coding. I couldn't complete the code due to lack of time and lack of understanding of the code.

2. Determine the data you want to express accurately and redraw the visualisation. Identify the key points in the data and devise ways to express them appropriately in the graph. Increase skill through practice of reviewing and utilizing command language to draw graph. On the other hand, I can compare and analyze my work with other samples to upgrade my code.

3. Rather than the splendor of visualizations shown, we can pay more attention to finding important data information, and if we have more time, we can complete the code and finish the visualisation.