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Debug Log

1. Exploring how to input more location (x and y) into processing
2. Take a look at classmate’s example
3. There is an error appears in Table.pde “array index out of bounds exception: 3”
4. May be because I used a different format
5. I changed the format from “csv” to “tsv”
6. Get the map shown, but the dots are not showing up
7. The new location need to be changed
8. I change the new x and y location, but the dots haven’t showed up
9. May be the format of columns in my “tsv” needs to be changed
10. I changed the format of columns to the one for the last project (bubble map), and the dots show up; but the dots is out of the images
11. I guess because the image is downloaded from internet, so the size is smaller; and the dots is from the data that I get from the government webpage
12. Because there are over 5,000 data entries, whenever I run the processing, it got crashed.
13. I need to change my way to show my data.

I changed my idea to creating a fade out blinking dots on the location where most crimes happens

1. I have input the map as my background, and also the timer code to control the dots. Now I have to analysis the data and move the dots to my desired location
2. Reorganize the data, and then apply the timer code into the processing
3. Only blinking circle happening, but the “fade out” effect is missing
4. It could be the “fill” is not setup yet
5. I change the fill to “(HSB, hour()\*50, 255, opacity), and the fade out happens; but all dots appears at one time, which I want the dots appear one to one
6. Apply counter into the code