

UWP 001
Saiyudi Ma
Journal

10.5 Wednesday

Excited! I get my new apple watch today. Trying to get it from the mailroom as fast as I can. And make a video for unbox. Lol, quite a bit funny. In order to setting it, I finished the due that day pretty fast.

10.6 Thursday

Today, I have 2 heavy due at night. They are so annoying
The first one is my statistic homework one, lots of formulas coming on. The second one is a structured essay. But there are my favorite snakes with me: trader joes's yogurt and spicy meat.



10.7 happy Friday

No get up slowly!

Using pan to heat bagel is pretty good than microwave. My lovely cream cheese...

Bicycling to school, a little bit late. Sweating a lot...

Two pizza for lunch and orange juice, no pic because I am so busy in the noon only half hour for lunch.

I go to campus store for clothing cuz they are 25%off today. I bought an oatmeal color sweatshirt and a dark blue hoodie for my boyfriend.



Happy Friday

10.8 Saturday

Nothing special happen, slept for 10 hours

Planning our winter travel stuff with my roommate. We decide to go LA and newyork city. Kind of excited!

10.9 Sunday

Why Davis is so hot till now. My friends from different places and countries are all wearing sweaters. I am still wetting every day. That's weird.

10.10 Monday

I have a discussion at 8:00, it did not require attendance but recommended. I promise I will get up at Monday for the early course. However, when the clock start calling me at 6:30, it's dark outside. Can not totally get up. Fine, one more hour sleep

I went to postal office to deliver my apple trade in stuff. Unfortunately, the previous person delivered 10 more packages, which make the box full. No more package can be added. Trying again tomorrow >:

10.11 Tuesday

Sleep to 10am and no breakfast today. It's kind of chill.

Dinner I order a delivery for Chinese food, quite like it.



18:00 Now, many assignments coming on. Need time to chill.

2022, Di... Table 8.4.pdf STA109, FQ2022, H... hw1.pdf

$$\begin{aligned}\sum_{i=1}^n (X_i - \bar{X})^2 &= \sum_{i=1}^n (X_i - \bar{X})X_i - \sum_{i=1}^n (X_i - \bar{X})\bar{X} \\ &= \sum_{i=1}^n (X_i - \bar{X})X_i - 0 * \bar{X} \\ &= \sum_{i=1}^n (X_i - \bar{X})X_i\end{aligned}$$

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