

The data that I have analyzed consists of two cohorts: 2510 and 2520. We shall first start with the 2510 cohorts. The total number of unique students who were active was 24 students. According to the graph that represents the number of unique students who visited the sites on a weekly basis, it can be concluded that during the semester, most students visited the websites and interacted with at least one event or feature of the website.

Then, for \$pageview and \$pageleave, the frequency of those two events is almost identical. The amount of \$pageview-\$pageleave was triggered by the students most during the term during September and October-November. Then, there are internalLinkClick and externalLinkClick. There was only one time when externalLinkClick was triggered, so it can be concluded that externalLinkClick was not triggered much. However, internalLinkClick was triggered a lot compared to externalLinkClick. One interesting result was that the graph internalLinkClick also looked identical to \$pageview and \$pageleave. Here, it would be reasonable for us to think that there is some correlation between these three variables, but as this is out of the scope of this document, I will omit it.

Similar to the 3 variables, we have the read event, which is also similar to the 3 variables we have looked at. For this event, however, there were problems such as “how does this event get triggered for unscrollable pages?” For this, the function of the read event from Posthog triggers the read event if and only if the number of pixels that has been shown already to the user has surpassed 50% of the total pixels of the whole page. However, if it is an unscrollable page, the amount of pixels would have already surpassed 70% of the page, which means the read event would be automatically triggered right after the page is loaded despite the user not having read the contents. Hence, there should be some adjustments regarding the definition of this event.

Now, if we look at 2520 cohorts, the trend looked similar to that of 2510's. The overall trend of students visiting the website throughout the term looks generally like the alphabet “M”. It increased during September, decreased for a while, and then increased again during November. This is highly likely because of the due date of the papers during the dates. Just like the 2510 cohorts, \$pageview-\$pageleave looked similar, so did the internalLinkClicks. In addition, the openNutshell event looked similar, where the nutshells were opened the most during the final paper's due dates.

The general observation for both cohorts would be :

- 1) \$pageview, \$pageleave, and internalLinkClick had nearly identical trends
- 2) nutshells were opened the most during the final paper due dates. It makes sense, as most of the nutshells' contents were about writing papers.
- 3) openNutshell and inactiveNutshell had nearly identical trends

This observation may lead to specific questions we may be able to answer. It is worth looking forward to it.