1. Which lesson appears to attract the most traffic consistently across cohorts (per program)? I will provide the top 5 hits, I can get more for you, if you want.

* **PHP cohorts hit the following curriculum items most often:**

Html-css, java-I, laravel intro, javascript-i, javascript-ii

* **Java cohorts hit the following curriculum items most often:**

Javascript-i, html-css, toc (*is this a thing?*), jquery, java-i, spring (*incase toc is not a thing*)

* **Data Science cohorts hit the following curriculum items most often:**

Fundamentals (intro-to-data-science, AI-ML-DL-timeline,git), sql/mysql-overview, classification (overview, scale\_features\_or\_not), python (intro-to-matplotlib, advanced-dataframes, dataframes)

*Note, the Data Science naming schema seems to have changed at some point, removing the number first element. Because of this, some pages were visited by fewer cohorts but were visited many times. An example is “3-sql/1-mysql-overview”. It has 2/3 of the views of the higher entries (~60 compared to ~90) but it was viewed by only 4 cohorts instead of 5. That means combined “mysql-overview” and “1-mysql-overview” would be viewed proportionately way more than “fundamentals/intro-to-data-science”.*

1. Which lessons are least accessed?