

This is the week 2 status report from OMOP team 2:

- This week we started with holding our NABC presentation in front of the class, and then we adjusted it according to the feedback given.
- We also created a project in github and wrote the basic structure in python.
- Next, we also spent time familiarizing us with the structure of both Synthea and OMOP.
- Then decided to use the R scripts from the lab 7 as tools to integrate with Synthea, and because of this we delegated the next tasks for the next part of the project where each team member can work independently. The two main coding tasks would be to add A.I functionality and the R ETL pipeline into the existing github project.
- Finally we are also working on strengthening our NABC presentation based on the feedback in class. This is an ongoing task.