Shalesh Kumbhat & Pete Sulzen

Project: merge CPS School Data of 660 schools with student demographic composition with a file of 440 affordable housing construction projects. We plan to join these on zip code to see if there’s a correlation of neighborhoods with lower income students and affordable housing construction.

ETL: We will join these two CSV’s on zip code. We will need to aggregate the number of housing units built in a specific zip code. We will need to aggregate schools & student demographic composition per zip code.

We will use Postgres. We’ll start with 1 table for each spreadsheet, a “Housing” table and a “Schools” table.