**EDA Notes**

**General**

* two tables: scooters, trips
* primary key: sumdid
* sumdid stands for shared urban mobility devices.
* data should start in 2019 and only include 3 months.
* When not in use, each scooter will report its location every five minutes. This data is contained in the scooters table.
* The data set is large, so use SQL queries wisely.
* ReadMe question 2, perhaps one of the first thing we do to work with clean data

**Scooters Table**

* 9 columns.
* Brought in as a dataframe needs to be converted to geodataframe.
  + - Latitude and longitude columns
* First 20 rows have a costpermin of 0.0

**Trips Table**

* 16 columns
* Brought in as a dataframe needs to be converted to geodataframe.
  + Start position.
  + End position
  + Trip route
* Startdate, startime, enddate, and endtime are not datetime dtypes.