Map 1 shows all the subway entrances in NYC. The interactive element of the map is based on zoom – the color and size of the subway entrance markers change as you zoom in and out of the map. The color of the building parcels in the base map also change as you zoom into the map. (https://api.mapbox.com/styles/v1/sagari/cjtu6ad7k11eu1gp52m76w0sa.html?fresh=true&title=true&access\_token=pk.eyJ1Ijoic2FnYXJpIiwiYSI6ImNpbWZ5d3VkczAxeDJ1MWx2NWo3bWZqa2gifQ.8oQ1VwtXN63NjCiu2NwN-w#9.4/40.685764/-73.960296/0). Map 2 displays parking meters in NYC. Meters that are inactive, removed and retired were filtered out and displayed. The color and size of the parking meter markers were based on what parking meter status. Green was assigned to meters that were removed, blue for the retired ones and red for the inactive ones. The base maps were from the mapbox gl js library. All the data was obtained from the NYC Open Data Website. (https://api.mapbox.com/styles/v1/sagari/cjtuaoaqw15ef1gqwdmi1cu5o.html?fresh=true&title=true&access\_token=pk.eyJ1Ijoic2FnYXJpIiwiYSI6ImNpbWZ5d3VkczAxeDJ1MWx2NWo3bWZqa2gifQ.8oQ1VwtXN63NjCiu2NwN-w#10.0/42.362400/-71.020000/0

)