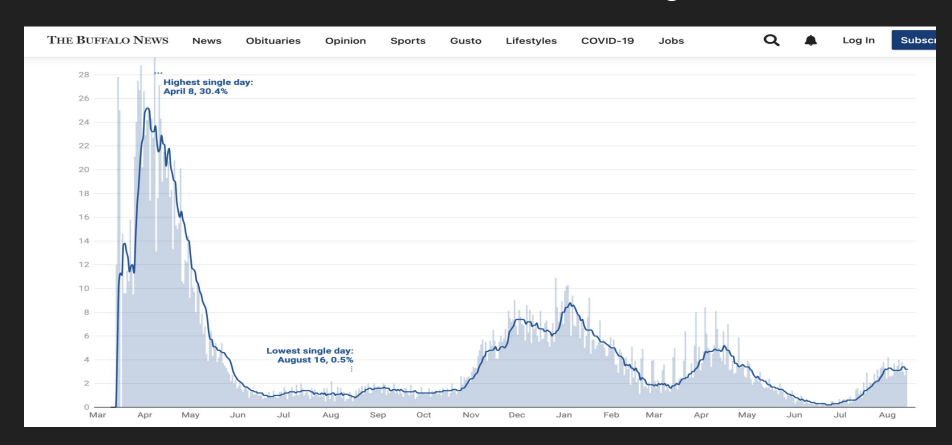
MTA DATA ANALYSIS - COVID PERIOD

New York City

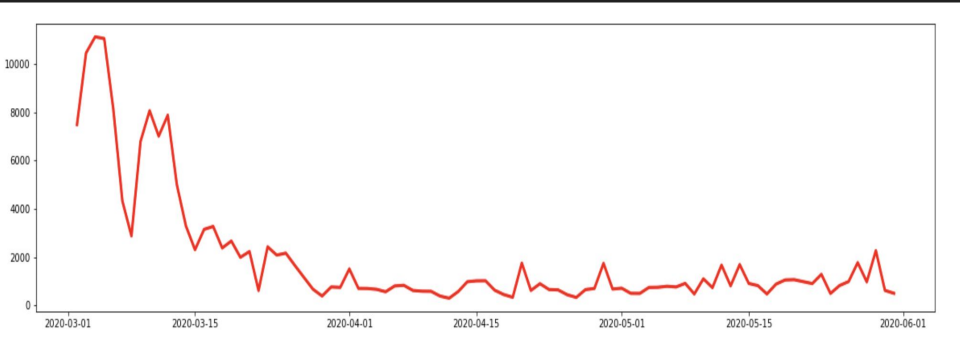
Analysis For The Lockdown Period

The analysis is about MTA (The Metropolitan Transportation Authority) of the New York City at mostly all the stations. The analysis was done to know the effects of covid on the public train transport in New York for a non-profit company called Transit Center, which works for the betterment of public transport and provides cheap transport for the people with low incomes.

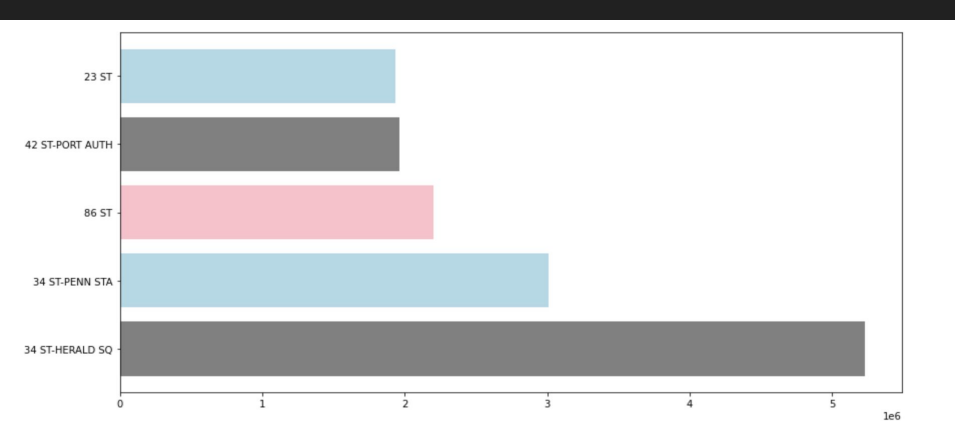
Data for Covid Cases - March, 2020 to Aug, 2021



Data for the MTA traffic - High in March



Traffic for the Month of March

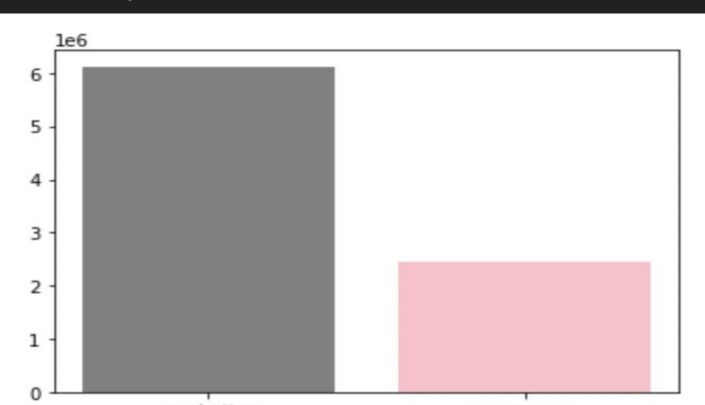


Health Workers at Mount Sinai Hospital

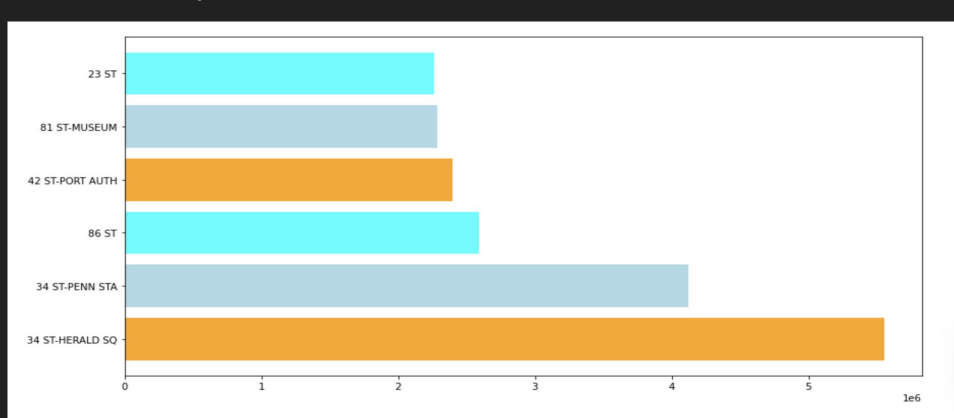


Health workers walk with a patient outside of Mount Sinai Hospital on April 4, 2020 in New York City. Spencer Platt/Getty Images

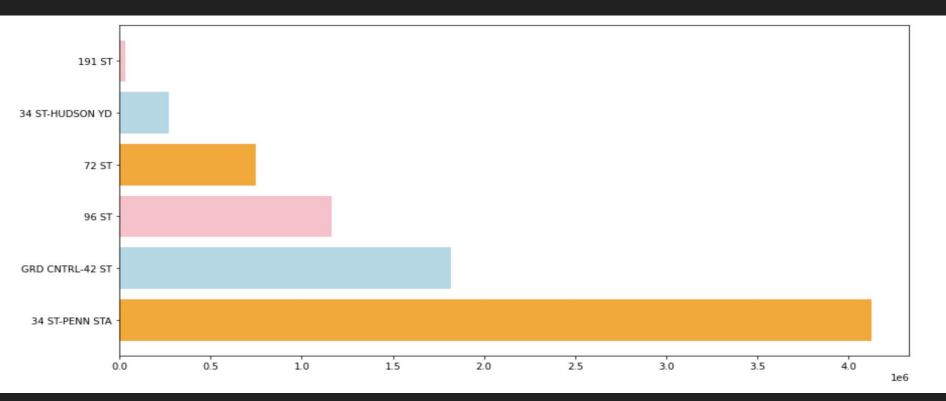
March traffic at manhattan and Queens, Bronx and Brooklyn



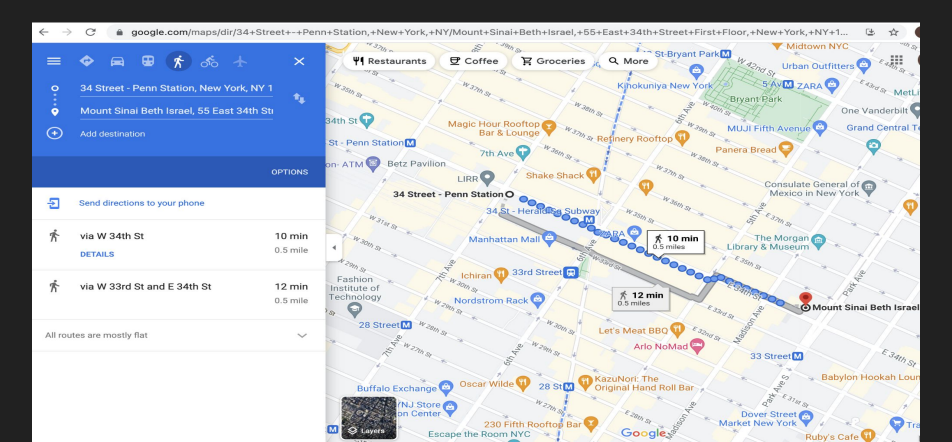
Total Daily Traffic



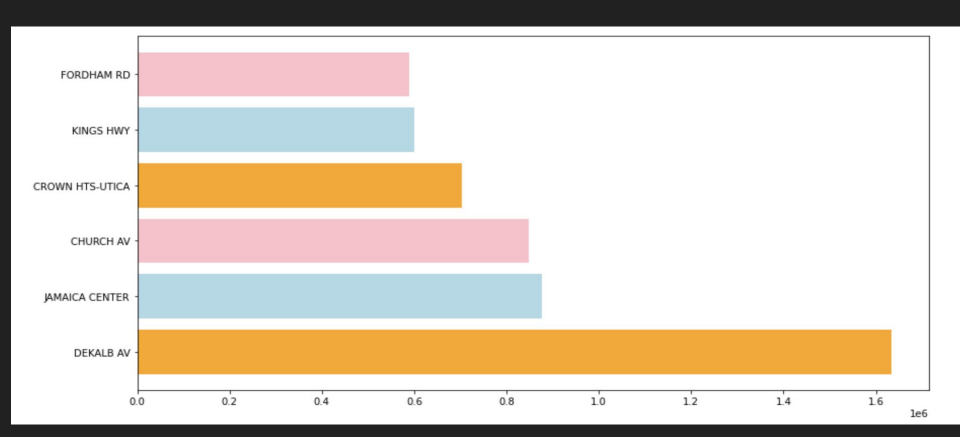
Stations for manhattan residential areas



34 street Penn Station - Mount Sinai hospital



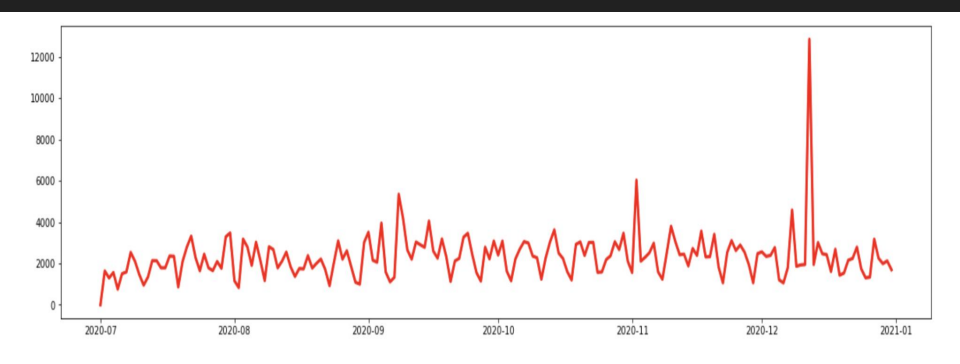
Stations for Brooklyn, Bronx and Queens boroughs



Traffic For July - December 2020

Post Lockdown

Traffic for 07/2020 to 12/2020



Traffic at all the stations for six months

