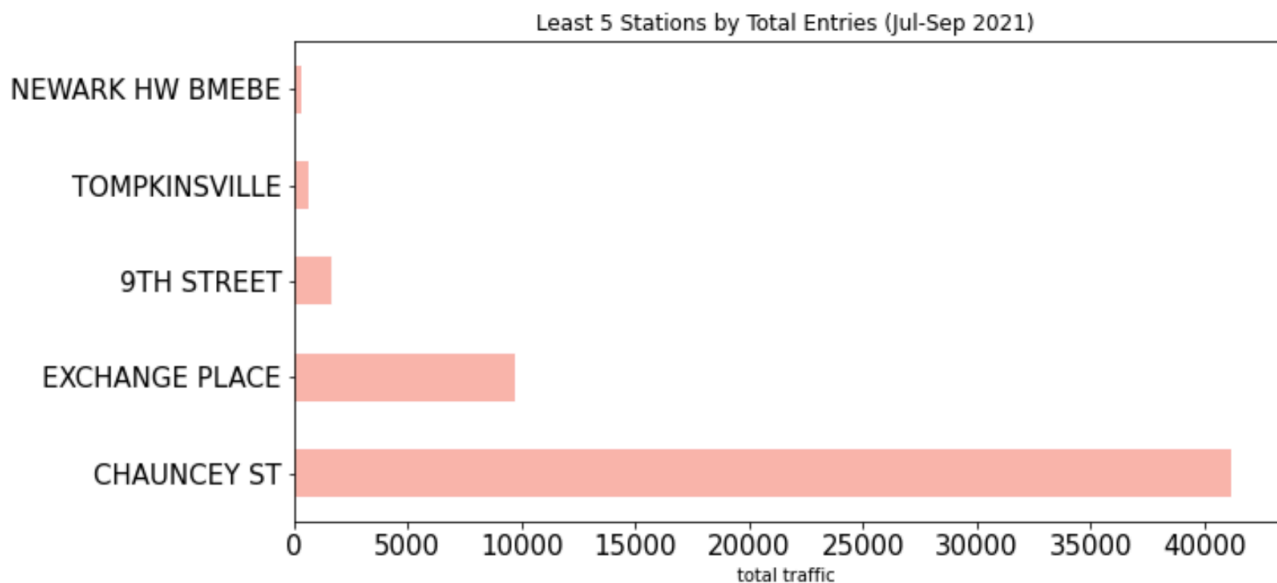
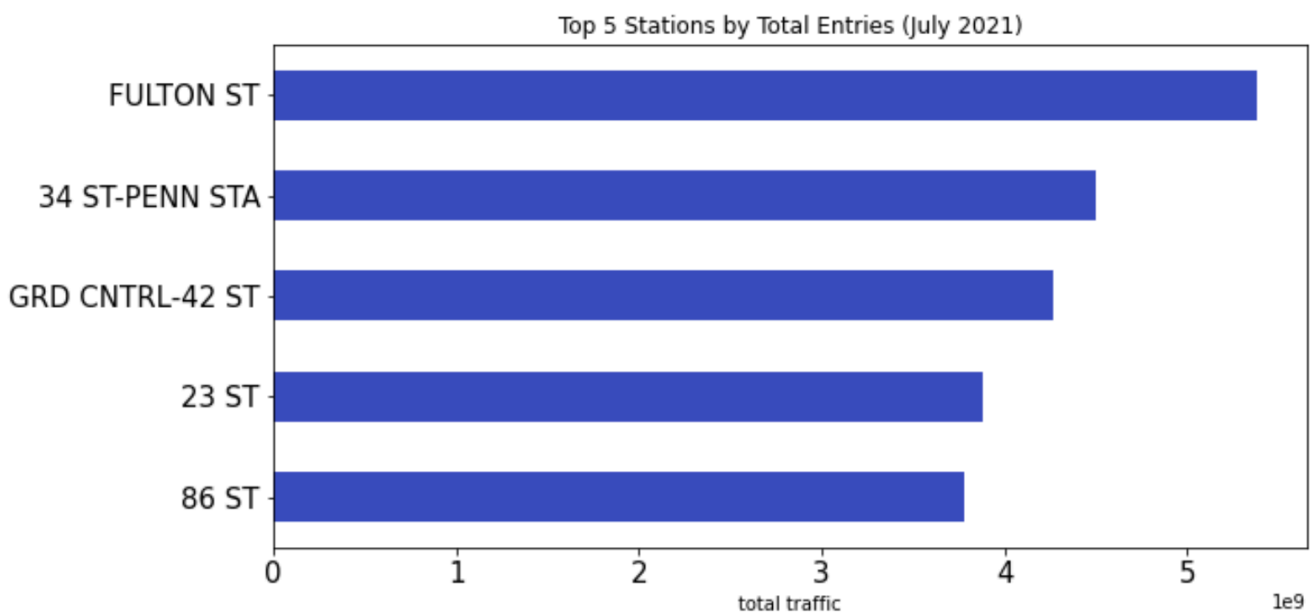


MVP

From the analysis results I should be able to determine the least five crowded stations and start the constructions for the station gates, then decide when is the best time to proceed with constructions for the crowded areas without increase the traffic congestion.



According to the entries for every station, the least visited five stations out of all stations will be remodeled first and then the more crowded stations.



The figure shows the stations that will be hard to remodel without increase the traffic congestion more than it is. In further study will find a suitable time of the year to remodel it's gates