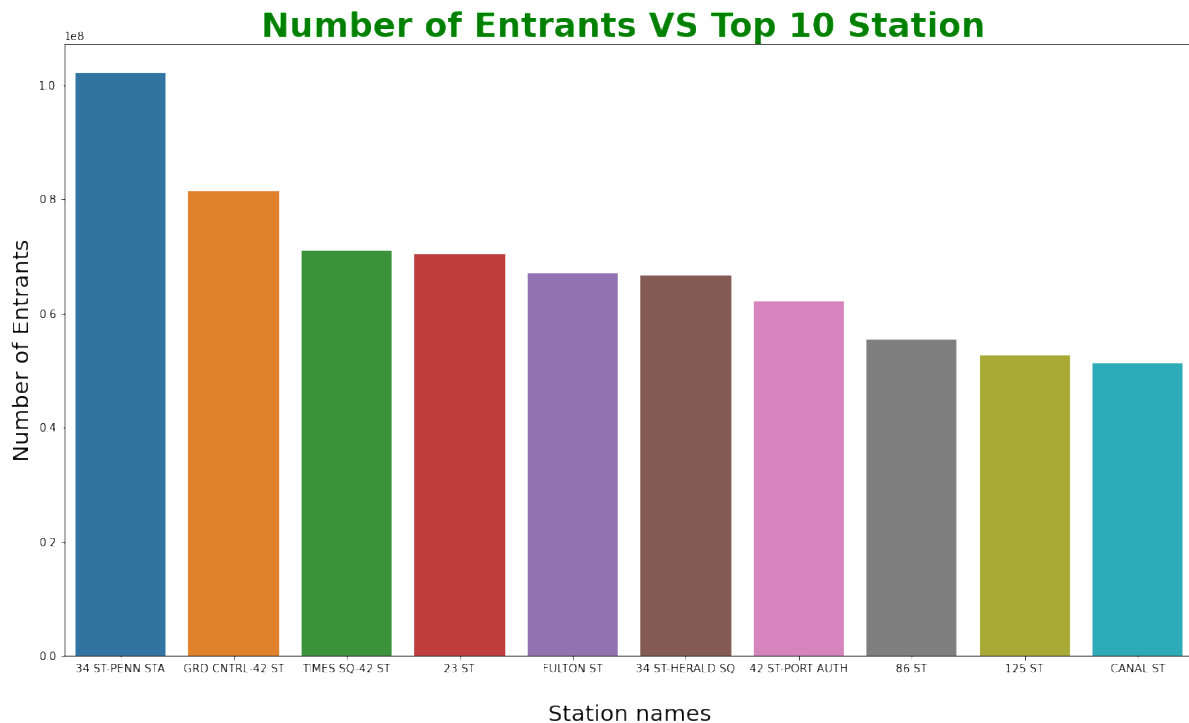


MVP

Analysis of the MTA Turnstiles:



My project focus on where to put vending machines that sells drinks, foods and electronics in stations that have most traffic in the summer.

in the beginning of this project, I tried to find the top stations that have most entrants and I used seaborn graph after I did some cleaning and I found these are the top ten stations in the summer.

As you can see this graph represent number of entrants in y-axis and station names in the x-axis.

The result indicates that 34 ST-PENN STA station has the most entrants and so on.