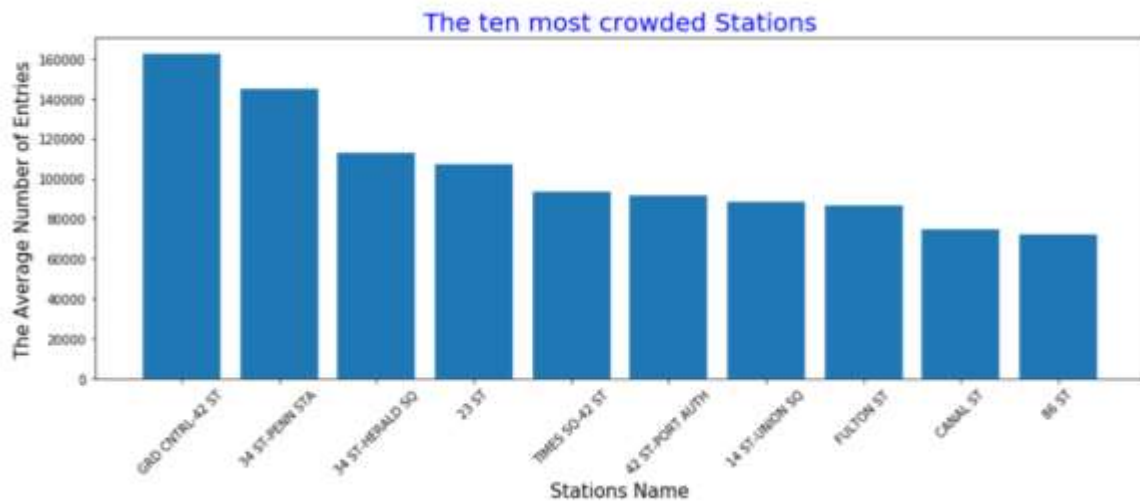


The goal of this project to find the most crowded stations so Al-Sayegh Charitable foundation can establish their charity market near it.



To start exploring this goal, I used a jupyter notebook to analysis the MTA data set and to virtualize it . as the figure above shows ,I use histogram to virtualize the data and to know the ten most crowded stations the x axis represent the stations names and the y axis represent the average number of entries . As a result looks like GRD CNTRL-42 ST is the most crowded station in the summer season .