* Identify a station(s) of interest (the longest wait time station for-example) for lets say the three most important clusters
* Determine what that cluster’s characteristics are
* What interventions can we add for that cluster
* If we do the intervention, what is it’s impact (does it reduce the wait times, can it make the prediction of waiting over 5 min or longer), if we increase (double, 1.5x) capacity we can recompute the amount of times you have to wait longer than 5 min, and determine the percent difference)
  + Assume station gets restocked every day (make up a cost to restock station ($150)) compare it to the one time fixed cost of adding extra docks (lets say $3000) and look at monthly cost differential to implement fix

Current Visuals

Clusters – All Data

Clusters – Weekly snapshots to see if stations move clusters