**Meeting Notes from March 25**

* Progress on Random Forest
* Create a map of Chicago with distances between different stations
* Decide on the number of trucks per strategy: conclusion for now is 1 truck
* Structure the data in matrix form
* Validate the criteria for assessing the quality of rebalancing
* Obtain results as soon as possible to integrate them into the abstract

**Progress During the Week**

Alexis handled data cleaning and formatting.

Hugo worked on the Random Forest. Ultimately, we decided to use the regression approach instead of classification. We save the Random Forest training in a class to retain and reuse it.

There was also progress on the genetic algorithm. We created an evaluation function, a crossover function, and a mutation function for this algorithm.

Finally, the OR tool was created for the TSP.