**Introduction**

The project is simple that it shows summary statistics about bikeshare data

**Problem Description**

Bikeshare company is offering bicycle rental from and to different stations around the US. To improve company profitability and existence, it’s important to examine rental behaviors through months, days, or even for specific stations.

**Solution**

By using the data collected from 3 stations (Chicago, New York, and Washington), and the high-level programming, We’d show summary statistics of company behavior based on used filters/inputs.

**Limitations**

The data covers only the first 6 months of the year.

**Assumptions**

NA

**Inputs**

3 CSV files containing data related to 3 US cities.

**Outputs**

Summary statistics regarding user filters e.g:

* Most frequent travel time
* Total and mean travel time
* Most popular station
* Most popular start and end station combination
* Count of user types, gender