

Section 1. group information

Team member: Rongbo Hu

Member's email: hu763@purdue.edu

Member's Purdue username: Hu763

Team member: Jingyi Zhang

Member's email: zhan4129@purdue.edu

Member's Purdue username: Zhan4129

Path: 1

Section 2. Description of the dataset

This dataset has 5 variables

Day

Day from Monday to Sunday, more people may go out at weekend.

High Temp

The highest temperature in one day is °F. It may affect people's tendency to go out.

Low Temp

The lowest temperature in one day in °F. It may affect people's tendency to go out.

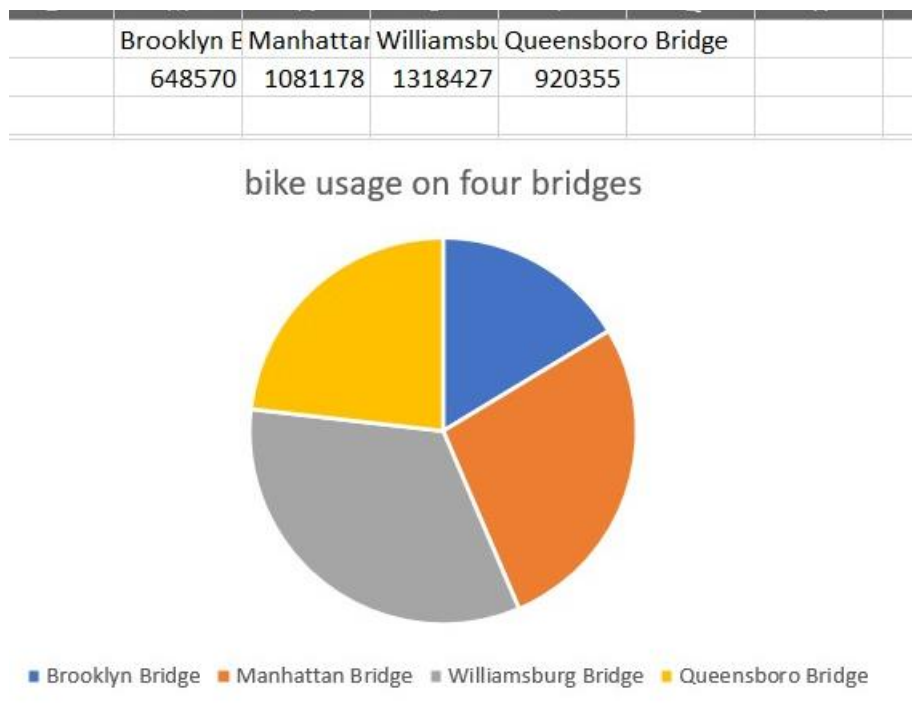
Precipitation

raindrop height (in inch). It may affect people's tendency to go out.

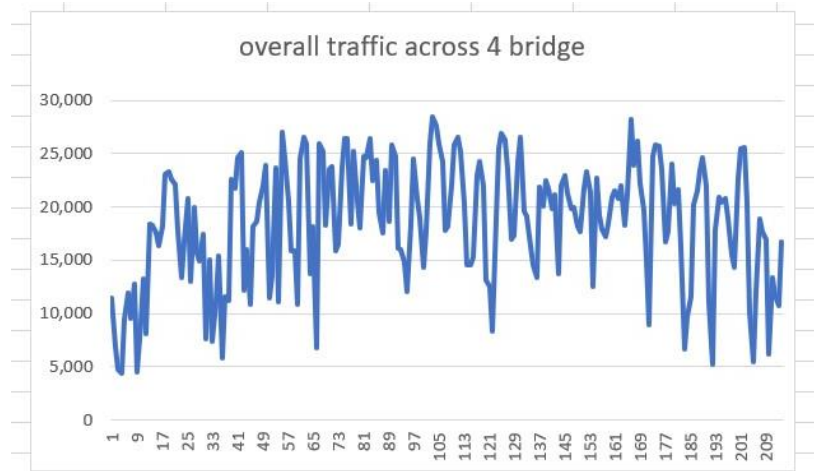
Bridge

The bridge between Brooklyn Bridge, Manhattan Bridge, Williamsburg Bridge, and Queensboro Bridge

visual that helps describe



This picture compares the number of people who use bridges, we can that the Williamsburg bridge has the most overall traffic across it.



The overall traffic across 4 bridges shows some regular pattern. We thought it was because of people's choice to ride a bike on weekdays or weekend