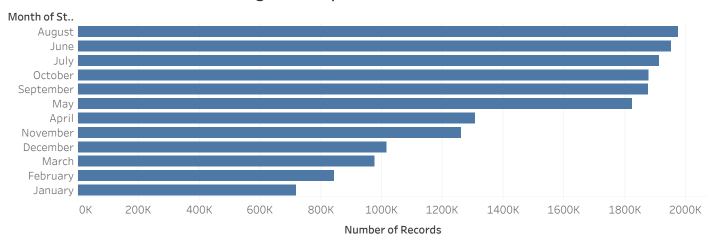
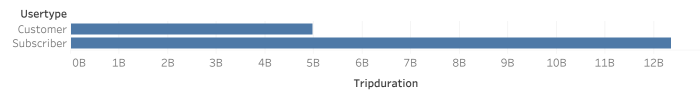
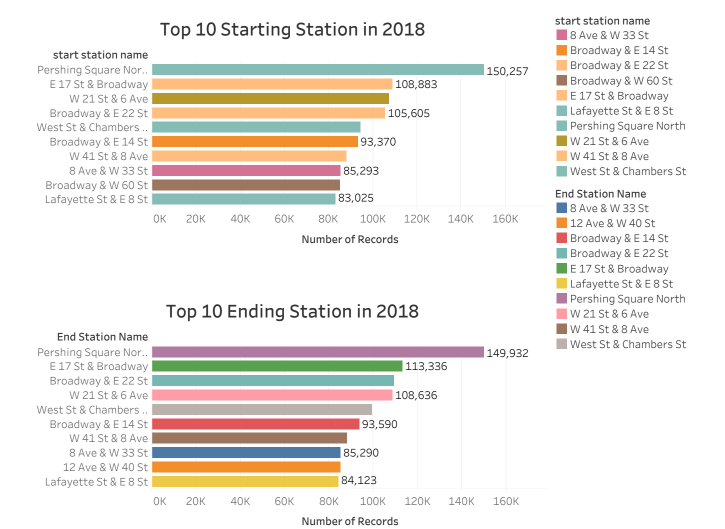
Highest Trip months in 2018

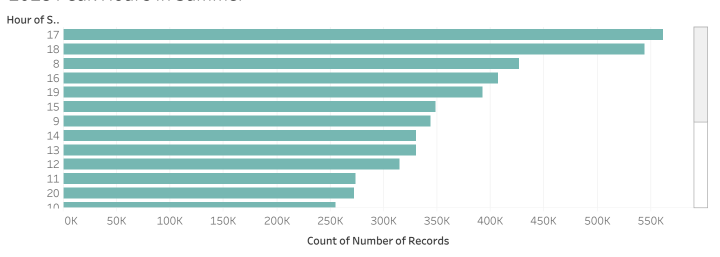


UserType/TripDuration

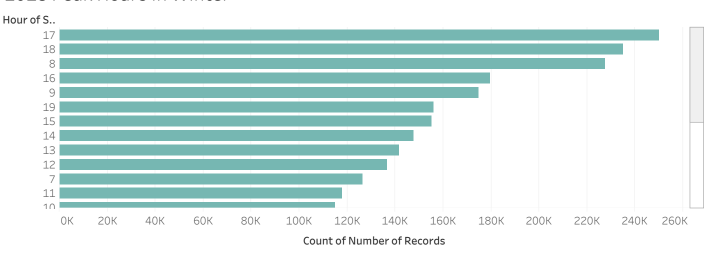




2018 Peak Hours in Summer



2018 Peak Hours in Winter



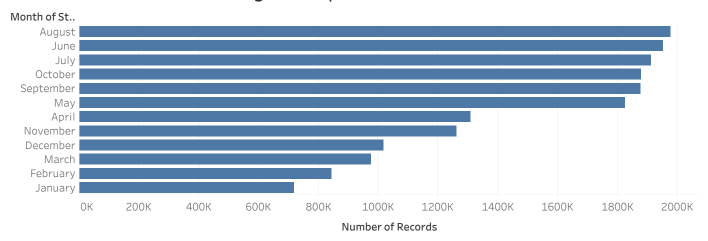
2018 citi bike usuage

Trip duration by Month/UserType

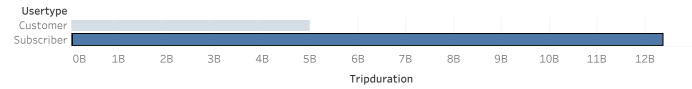
PeakHours in Summer/Winter

Top 10 Start/End Stations

Highest Trip months in 2018



UserType/TripDuration



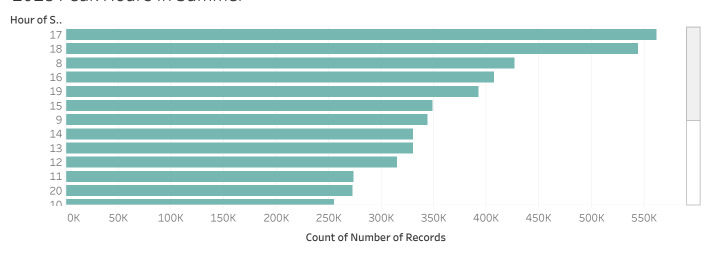
2018 citi bike usuage

Trip duration by Month/UserType

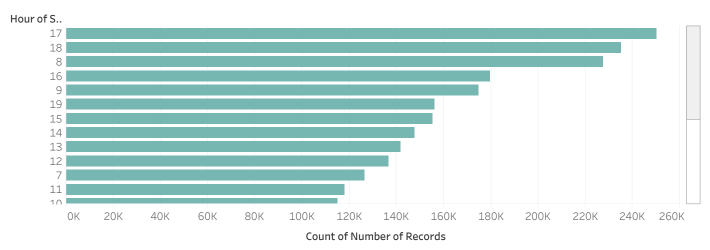
PeakHours in Summer/Winter

Top 10 Start/End Stations

2018 Peak Hours in Summer

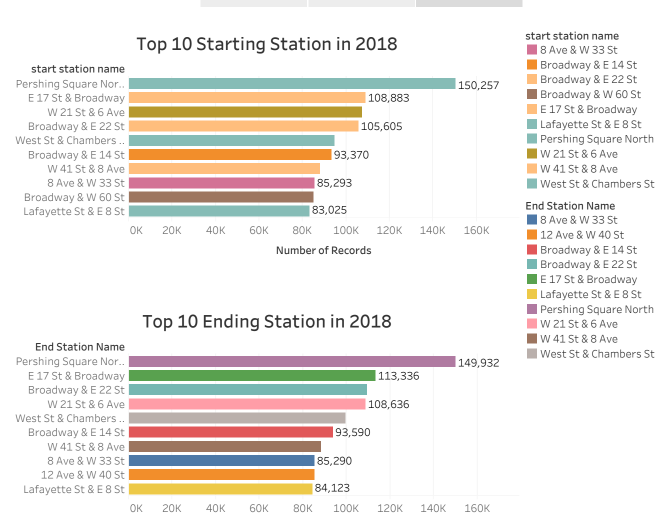


2018 Peak Hours in Winter



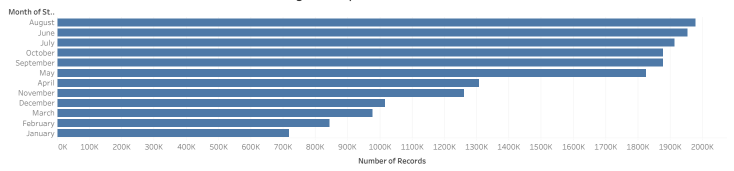
2018 citi bike usuage

Trip duration by PeakHours in Summer/Winter Top 10 Start/End Stations



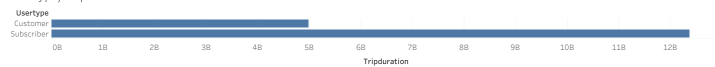
Number of Records

Highest Trip months in 2018



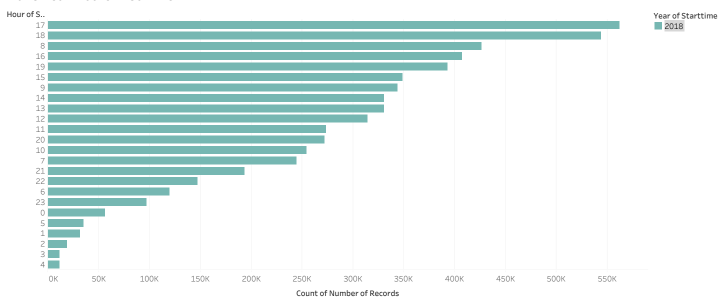
 ${\sf Sum\,of\,Number\,of\,Records\,for\,each\,Starttime\,Month.}$

UserType/TripDuration



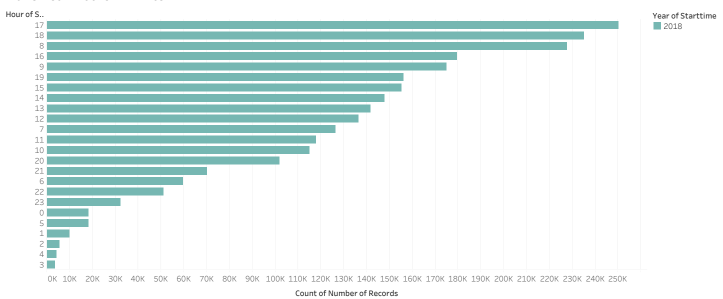
Sum of Tripduration for each Usertype.

2018 Peak Hours in Summer



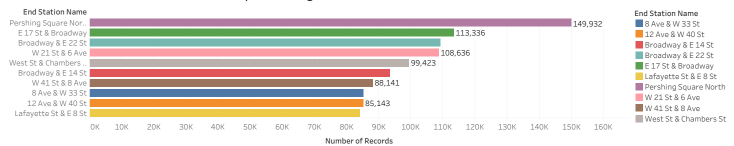
Count of Number of Records for each Starttime Hour. Color shows details about Starttime Year. The data is filtered on Starttime Month, which keeps July, August and September.

2018 Peak Hours in Winter



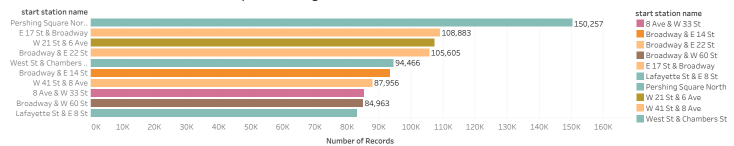
Count of Number of Records for each Starttime Hour. Color shows details about Starttime Year. The data is filtered on Starttime Month, which keeps January, February and March.

Top 10 Ending Station in 2018



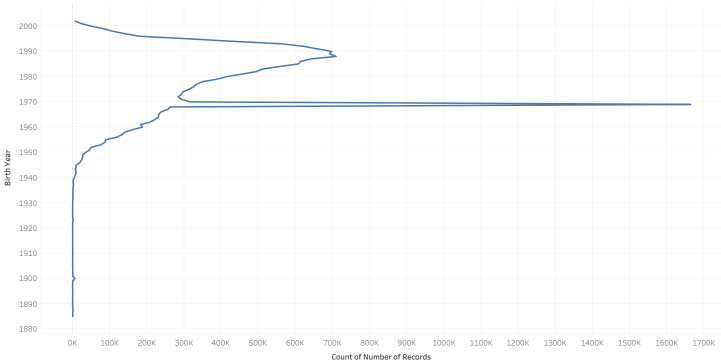
Sum of Number of Records for each End Station Name. Color shows details about End Station Name. The marks are labeled by sum of Number of Records. The data is filtered on Index, which ranges from 1 to 10.

Top 10 Starting Station in 2018



Sum of Number of Records for each start station name. Color shows details about start station name. The marks are labeled by sum of Number of Records. The data is filtered on Index, which ranges from 1 to 10.





The trend of count of Number of Records for Birth Year.

Sheet 6

17,548,339

Sum of Number of Records.