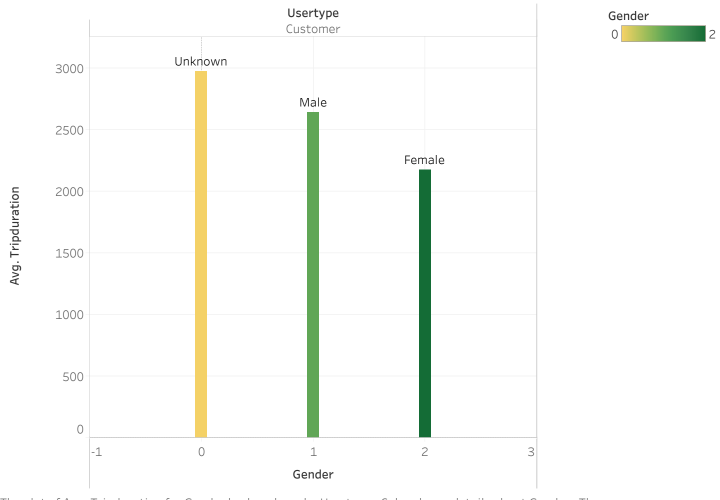
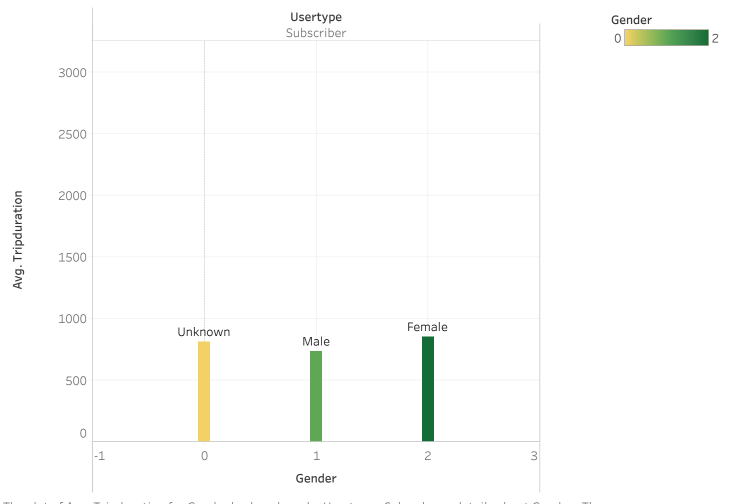
Average Trip Duration by Gender and Customer Type



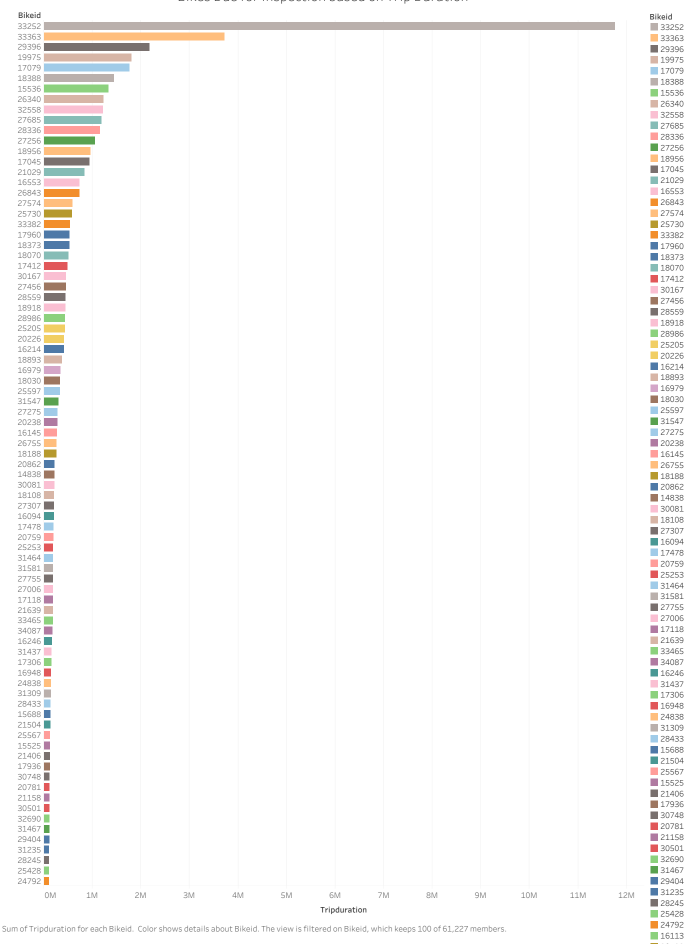
The plot of Avg. Tripduration for Gender broken down by Usertype. Color shows details about Gender. The marks are labeled by Gender as an attribute. Details are shown for Avg. Tripduration. The view is filtered on average of Tripduration, which includes everything.

Average Trip Duration by Gender and Customer Type



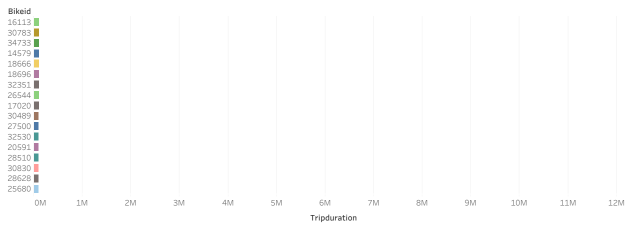
The plot of Avg. Tripduration for Gender broken down by Usertype. Color shows details about Gender. The marks are labeled by Gender as an attribute. Details are shown for Avg. Tripduration. The view is filtered on average of Tripduration, which includes everything.

Bikes Due for Inspection based on Trip Duration



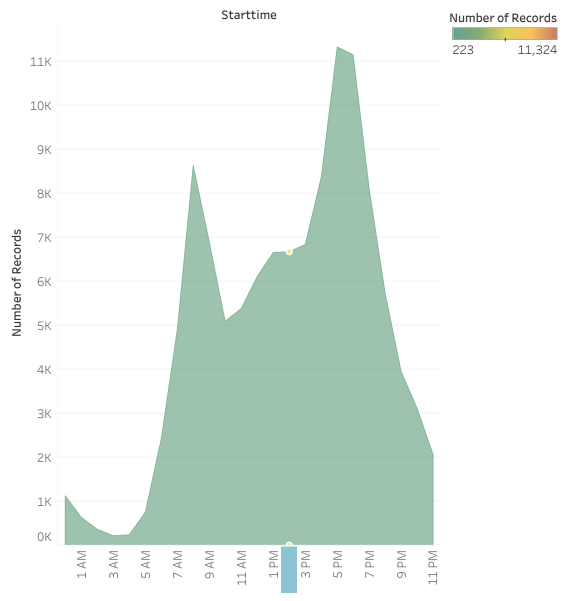
Bikes Due for Inspection based on Trip Duration

Bikeid



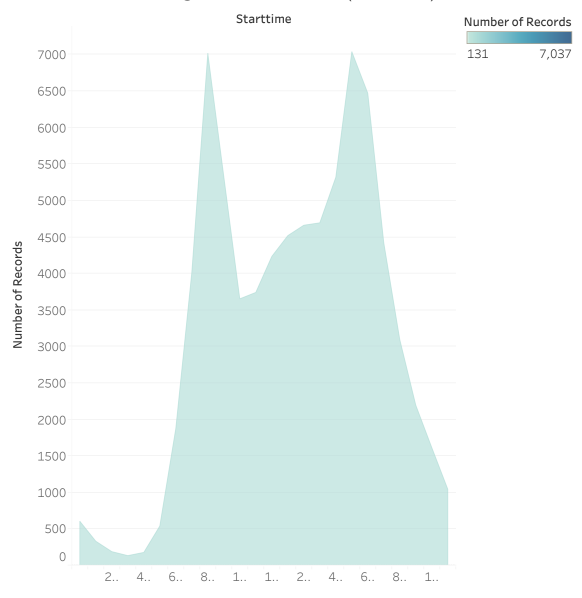
 $Sum of Tripduration for each Bikeid.\ Color shows details about Bikeid.\ The view is filtered on Bikeid, which keeps 100 of 61,227 members.$

Peak Hours During the Summer Months(Jun-Aug)



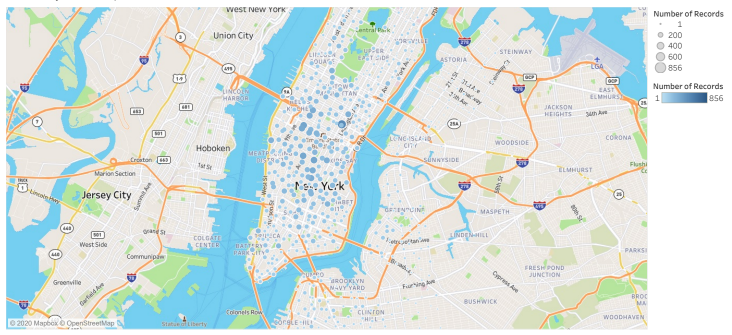
Sum of Number of Records for each Starttime Hour. Color shows sum of Number of Records. The data is filtered on Starttime Month, which keeps June, July and August.

Peak Hours during Winter Months (Nov-Feb)



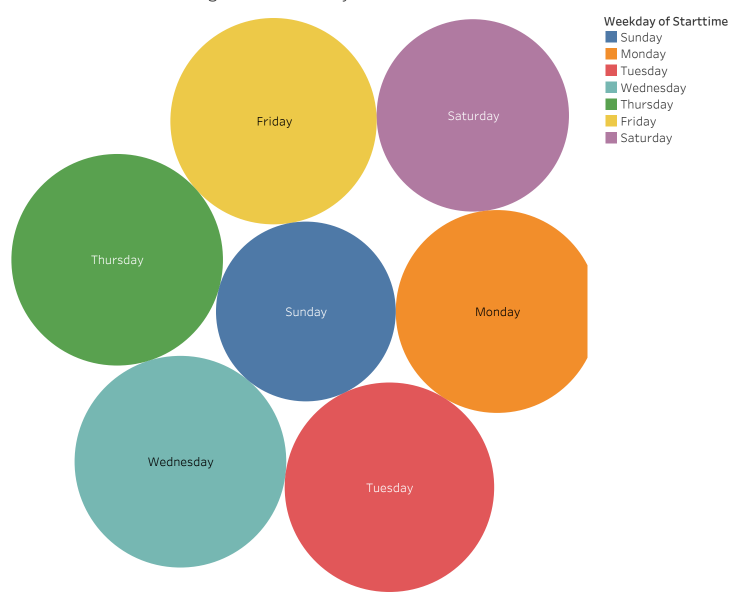
Sum of Number of Records for each Starttime Hour. Color shows sum of Number of Records. The data is filtered on Starttime Month, which keeps January, February, November and December.

Quartely Bike Map - Q1



Map based on Start Station Longitude and Start Station Latitude. Color shows sum of Number of Records. Size shows sum of Number of Records.

Highest Weekday Traffic



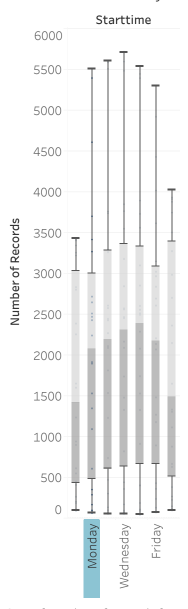
Starttime Weekday. Color shows details about Starttime Weekday. Size shows sum of Number of Records. The marks are labeled by Starttime Weekday.

Highest Weekday Traffic



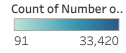
Starttime Weekday. Color shows details about Starttime Weekday. Size shows sum of Number of Records. The marks are labeled by Starttime Weekday.

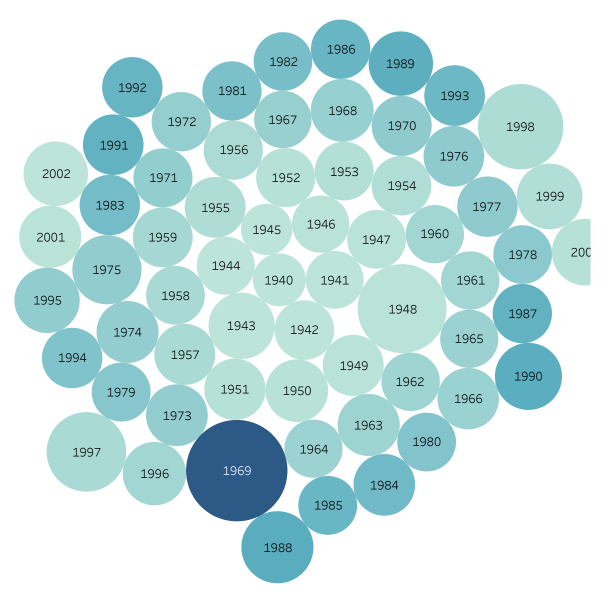
Box and Whisker plot for Start Times each Day



Sum of Number of Records for each Starttime Weekday. Details are shown for Starttime Hour.

Average Trip Duration by Age Starting with 1940



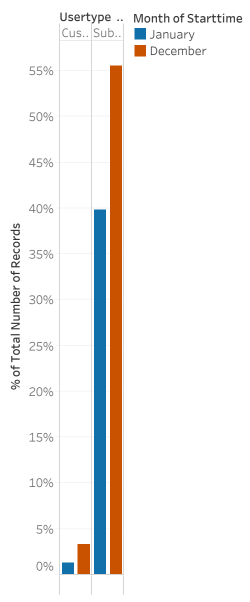


Birth Year. Color shows count of Number of Records. Size shows average of Tripduration. The marks are labeled by Birth Year. The data is filtered on Birth Year, which keeps 63 of 156 members.

Count of Number o	
91	33,420

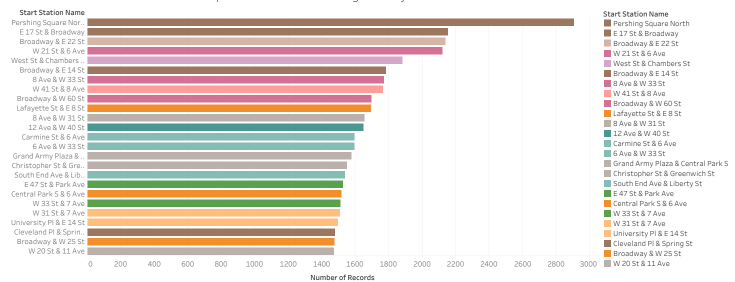
Birth Year. Color shows count of Number of Records. Size shows average of Tripduration. The marks are labeled by Birth Year. The data is filtered on Birth Year, which keeps 63 of 156 members.

Percent of Total Growth



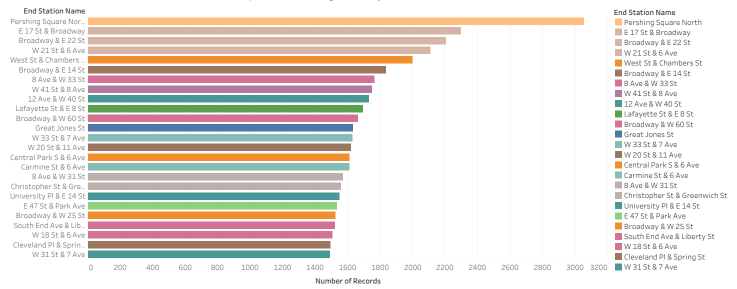
% of Total Number of Records for each Starttime Month broken down by Usertype. Color shows details about Starttime Month. The view is filtered on Starttime Month, which keeps January and December.

Top 25 Stations for Starting Journey

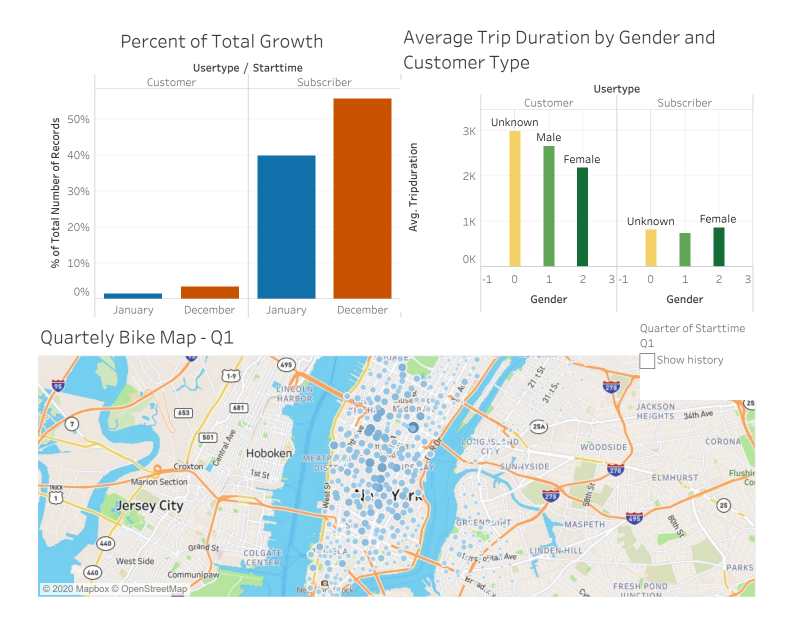


Sum of Number of Records for each Start Station Name. Color shows details about Start Station Name. The view is filtered on Start Station Name, which keeps 25 of 2,599 members.

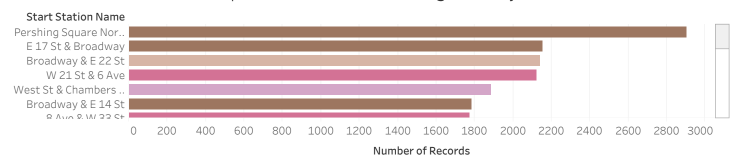
Top 25 for Ending Journey



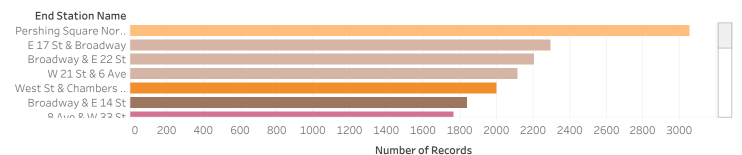
Sum of Number of Records for each End Station Name. Color shows details about End Station Name. The view is filtered on End Station Name, which keeps 25 of 2,625 members.



Top 25 Stations for Starting Journey



Top 25 for Ending Journey



Peak Hours during Winter Months (Nov-Feb)



Peak Hours During the Summer Months(Jun-Aug)

