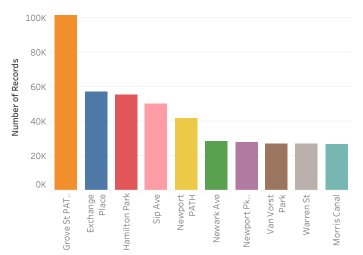
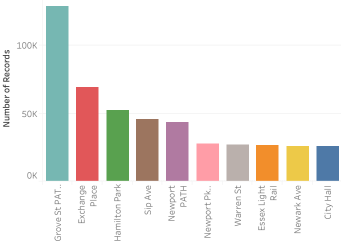


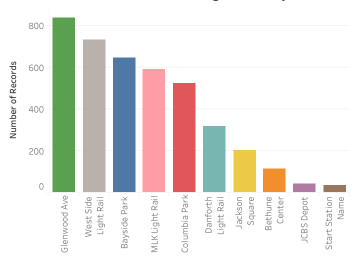
Top 10 Stations for Starting a Journey



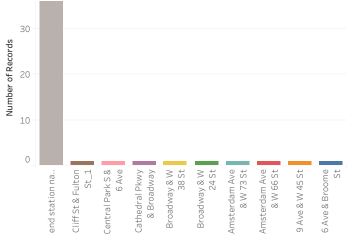
Top 10 Stations for Ending a Journey

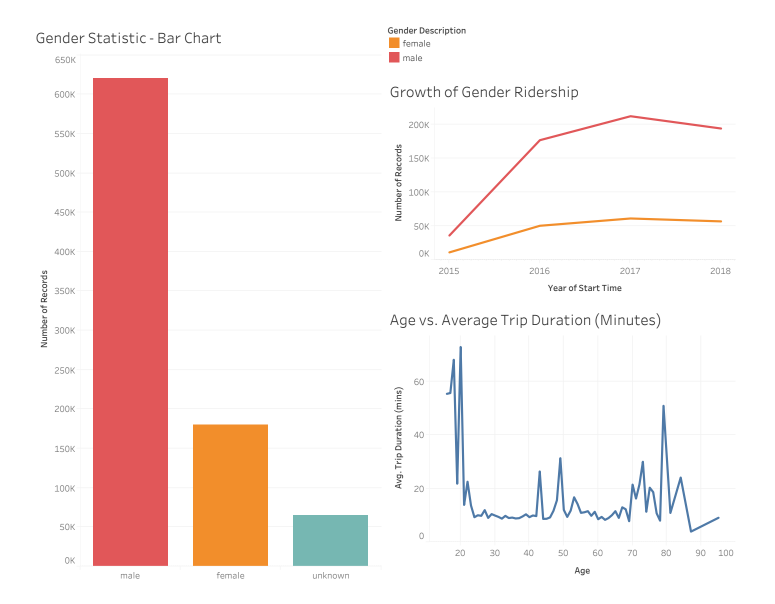


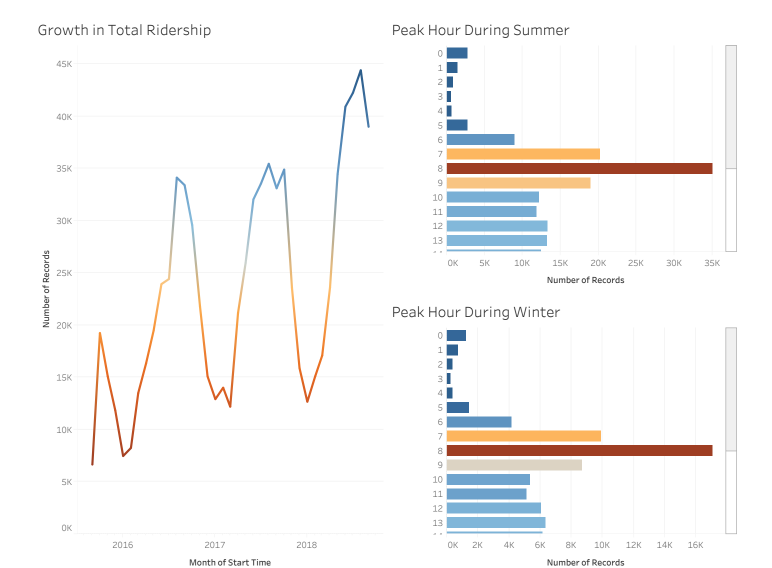
Bottom 10 Stations for Starting a Journey



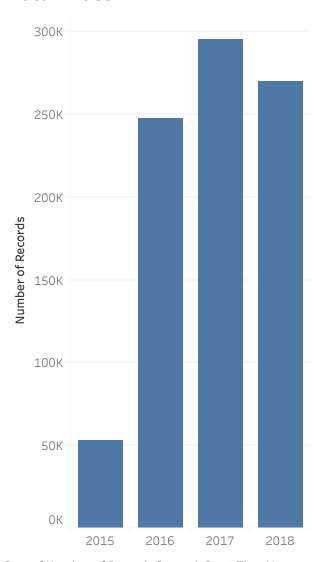
Bottom 10 Stations for Ending a Journey





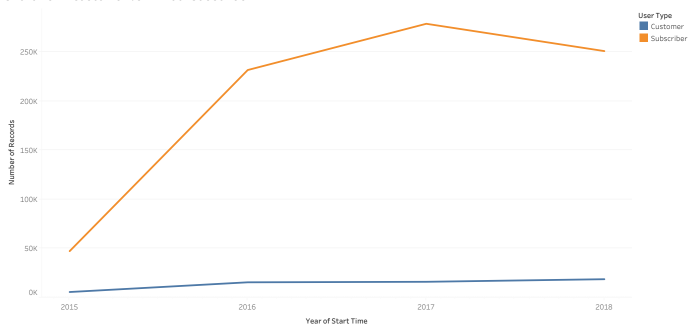


## Total Rides



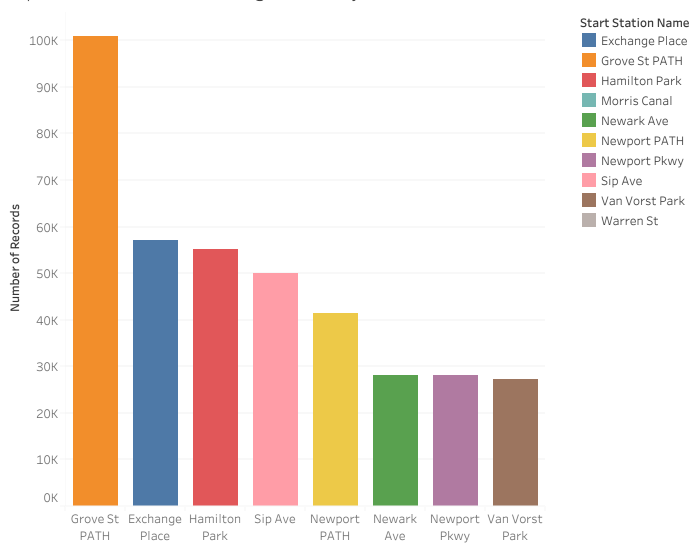
Sum of Number of Records for each Start Time Year. The data is filtered on Start Time Year, which has multiple members selected.

### Short-Term Customer vs. Annual Subscriber



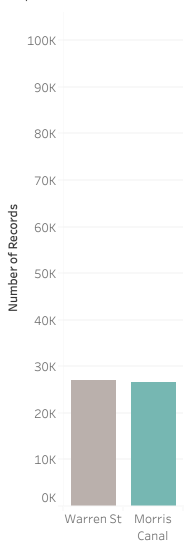
The trend of sum of Number of Records for Start Time Year. Color shows details about User Type. The view is filtered on User Type, which keeps Customer and Subscriber.

Top 10 Stations for Starting a Journey



Sum of Number of Records for each Start Station Name. Color shows details about Start Station Name. The data is filtered on index, which ranges from 1 to 10.

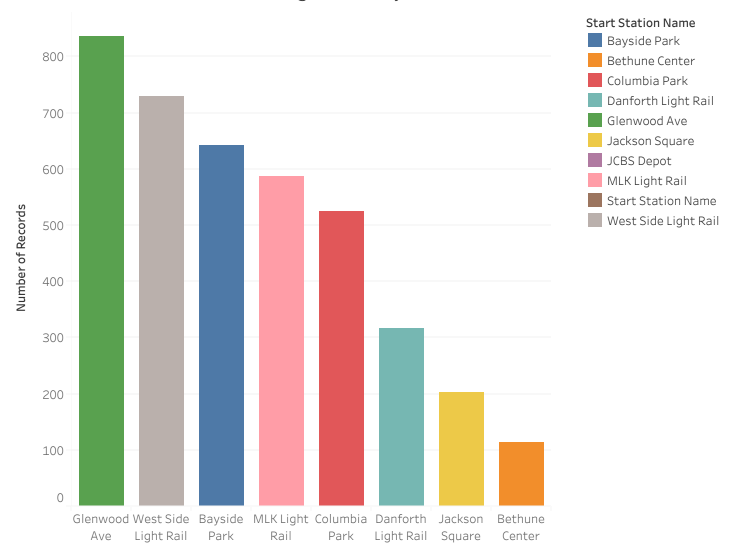
Top 10 Stations for Starting a Journey



Sum of Number of Records for each Start Station Name. Color shows details about Start Station Name. The data is filtered on index, which ranges from 1 to 10.

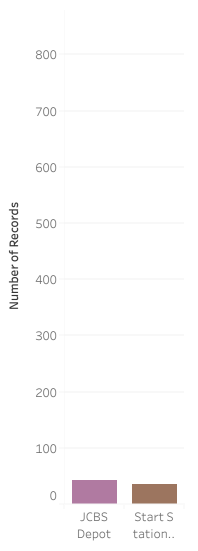


Bottom 10 Stations for Starting a Journey

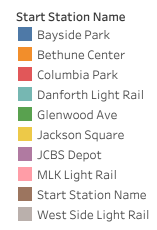


Sum of Number of Records for each Start Station Name. Color shows details about Start Station Name. The data is filtered on index, which ranges from 1 to 10.

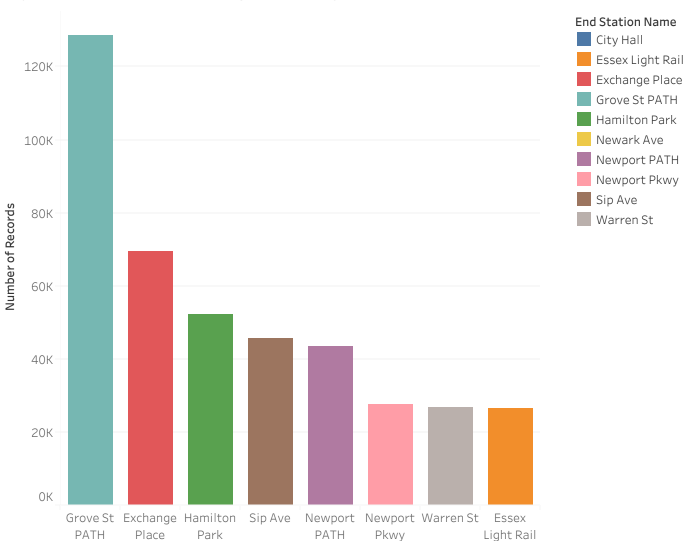
## Bottom 10 Stations for Starting a Journey





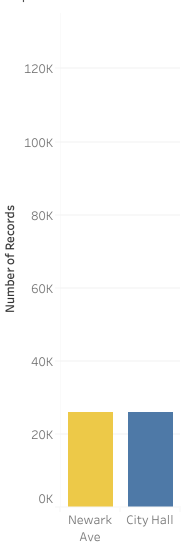


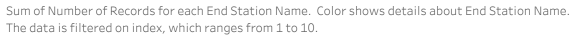
Top 10 Stations for Ending a Journey



Sum of Number of Records for each End Station Name. Color shows details about End Station Name. The data is filtered on index, which ranges from 1 to 10.

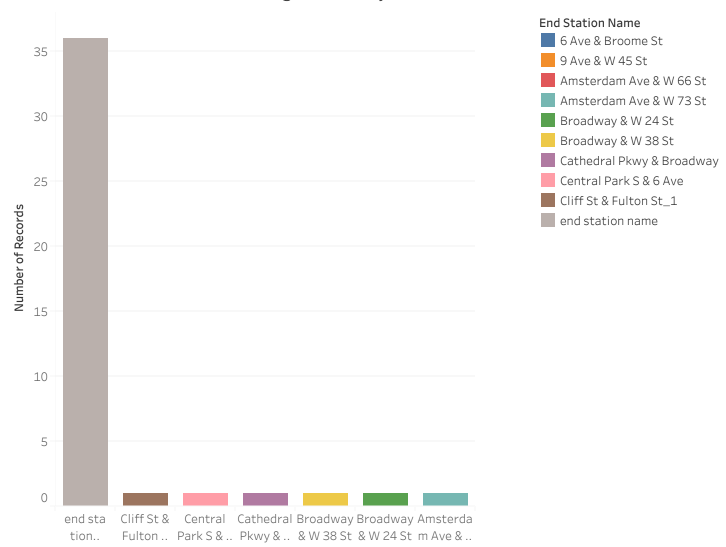
Top 10 Stations for Ending a Journey





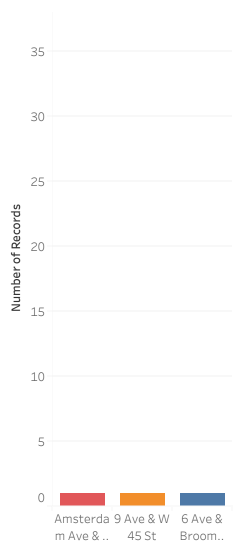


## Bottom 10 Stations for Ending a Journey



Sum of Number of Records for each End Station Name. Color shows details about End Station Name. The data is filtered on index, which ranges from 1 to 10.

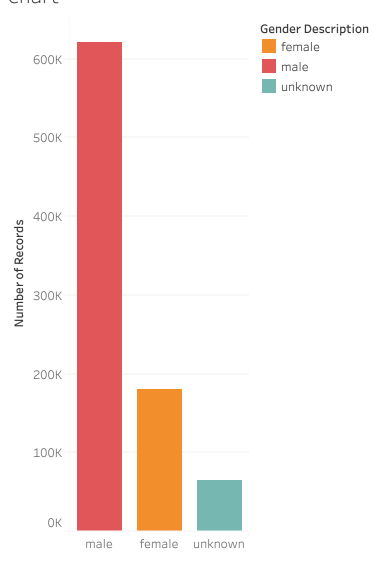
## Bottom 10 Stations for Ending a Journey





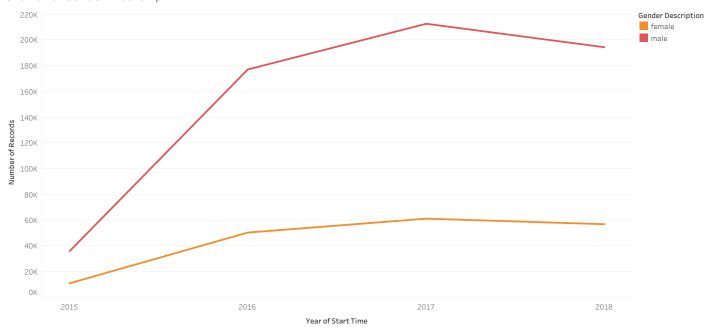
Sum of Number of Records for each End Station Name. Color shows details about End Station Name. The data is filtered on index, which ranges from 1 to 10.

# Gender Statistic - Bar Chart



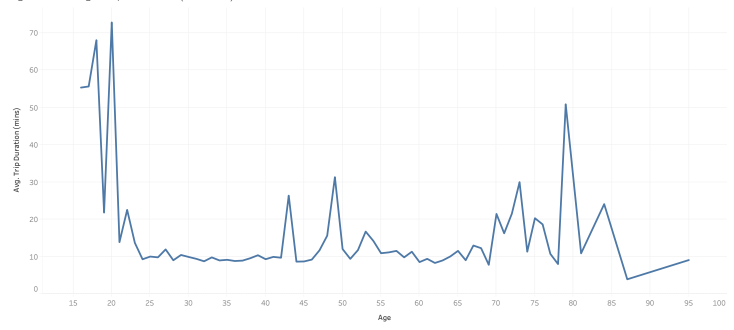
Sum of Number of Records for each Gender Description. Color shows details about Gender Description.

### Growth of Gender Ridership



The trend of sum of Number of Records for Start Time Year. Color shows details about Gender Description. The view is filtered on Gender Description, which keeps female and male.

Age vs. Average Trip Duration (Minutes)



 $The trend of average of Trip \, Duration \, (mins) \, for \, Age. \, The \, view \, is \, filtered \, on \, Age, \, which \, ranges \, from \, 7 \, to \, 100.$ 

#### Map Starting



Map based on Start Station Longitude and Start Station Latitude. Color shows details about Start Station Name as an attribute. Size shows sum of Number of Records. Details are shown for Start Station Name. The view is filtered on Start Station Longitude, which keeps non-Null values only.

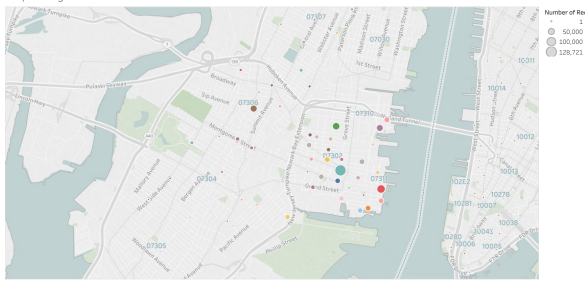


42 20,000

40,000

60,000

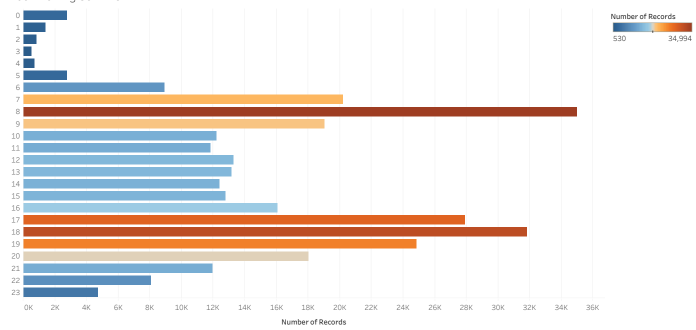
#### Map Ending



Map based on End Station Longitude and End Station Latitude. Color shows details about End Station Name. Size shows sum of Number of Records. The view is filtered on End Station Longitude, which keeps non-Null values only.

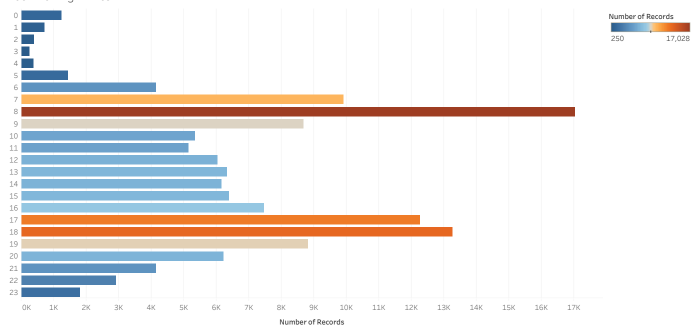


### Peak Hour During Summer



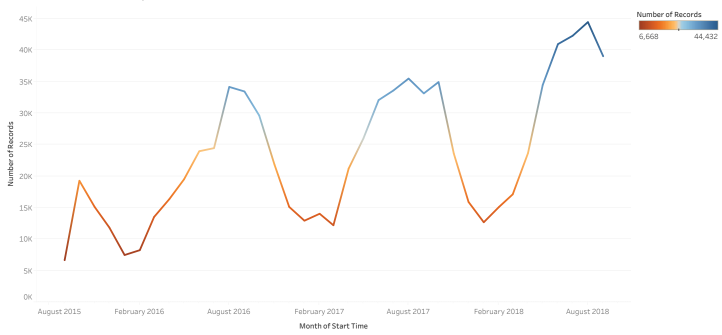
Sum of Number of Records for each Start Time Hour. Color shows sum of Number of Records. The data is filtered on Start Time Month, which keeps June, July and August.

### Peak Hour During Winter



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

### Growth in Total Ridership



 $The trend of sum of Number of Records for Start Time Month. \ Color shows sum of Number of Records. The data is filtered on Start Time Month, which has multiple members selected.$ 

# Top 10 Most Ridden Bike

Bike ID	
26215	935
26182	960
26223	967
26276	6,339
26303	11,692
26295	11,732
26192	11,753
26151	11,756
26217	11,762
26306	17,129

Sum of Trip Distance broken down by Bike ID. The data is filtered on index, which ranges from 1 to 10.