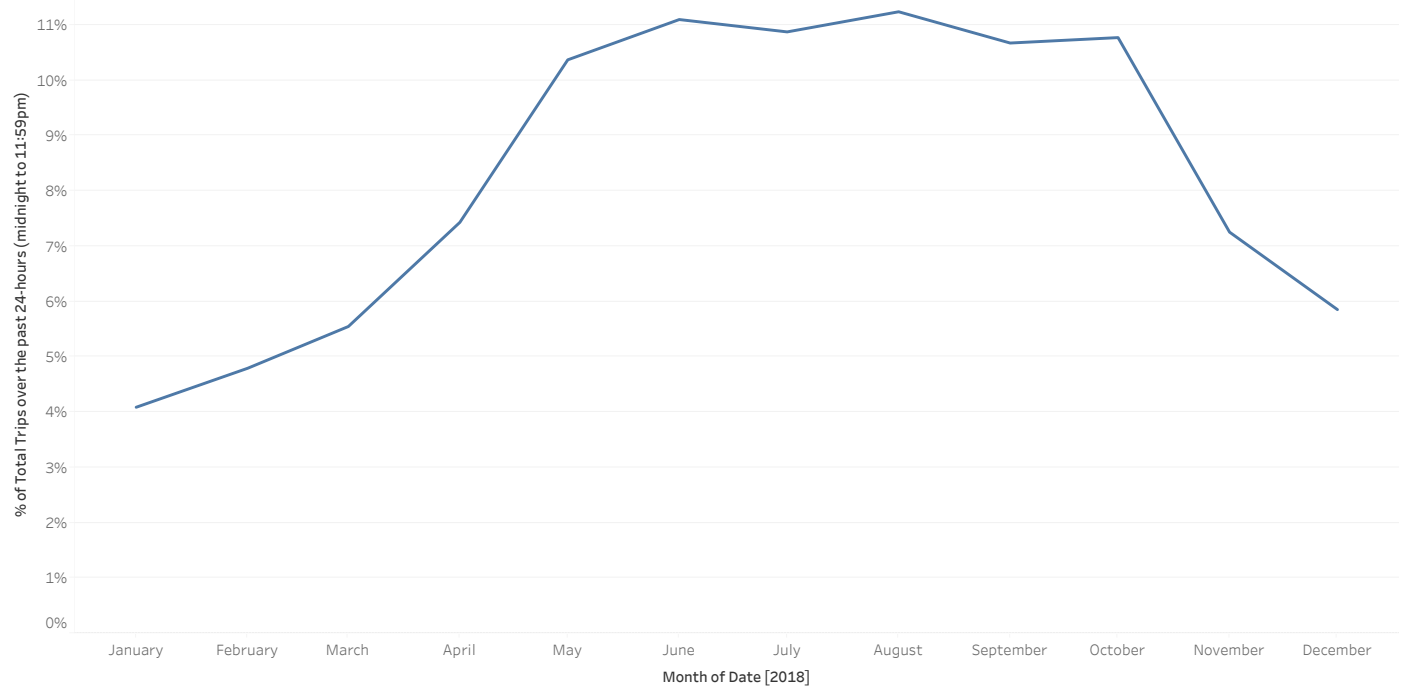


Total
Num-
ber of
Trips

17,593,918

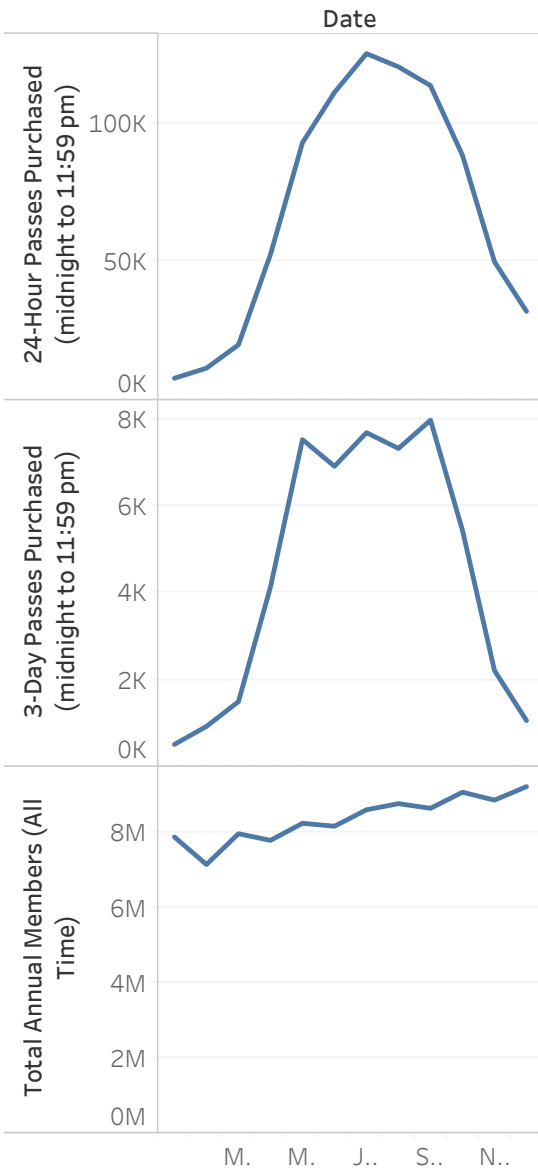
Sum of Trips
over the past
24-hours
(midnight to
11:59pm).

Total Rideship growth %



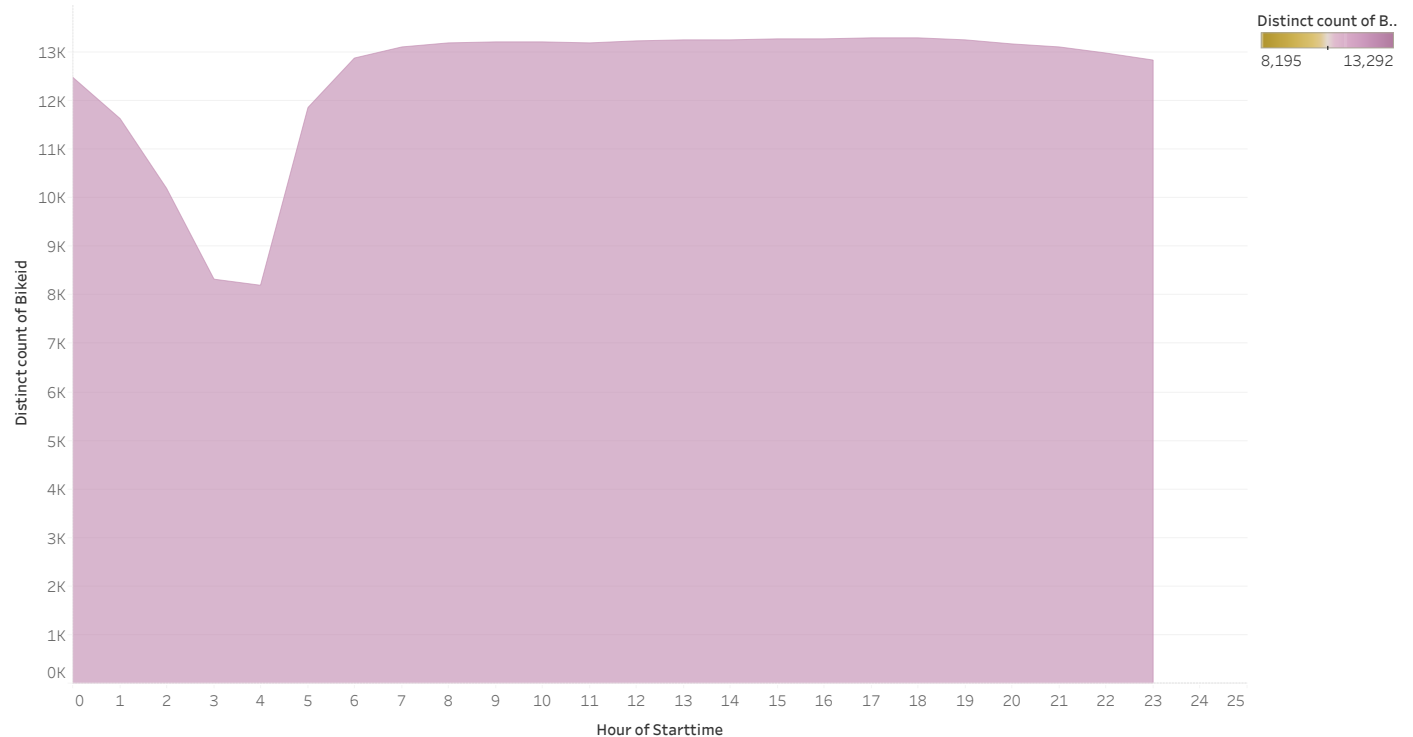
The trend of % of Total Trips over the past 24-hours (midnight to 11:59pm) for Date Month.

short-term customers VS annual subscribers



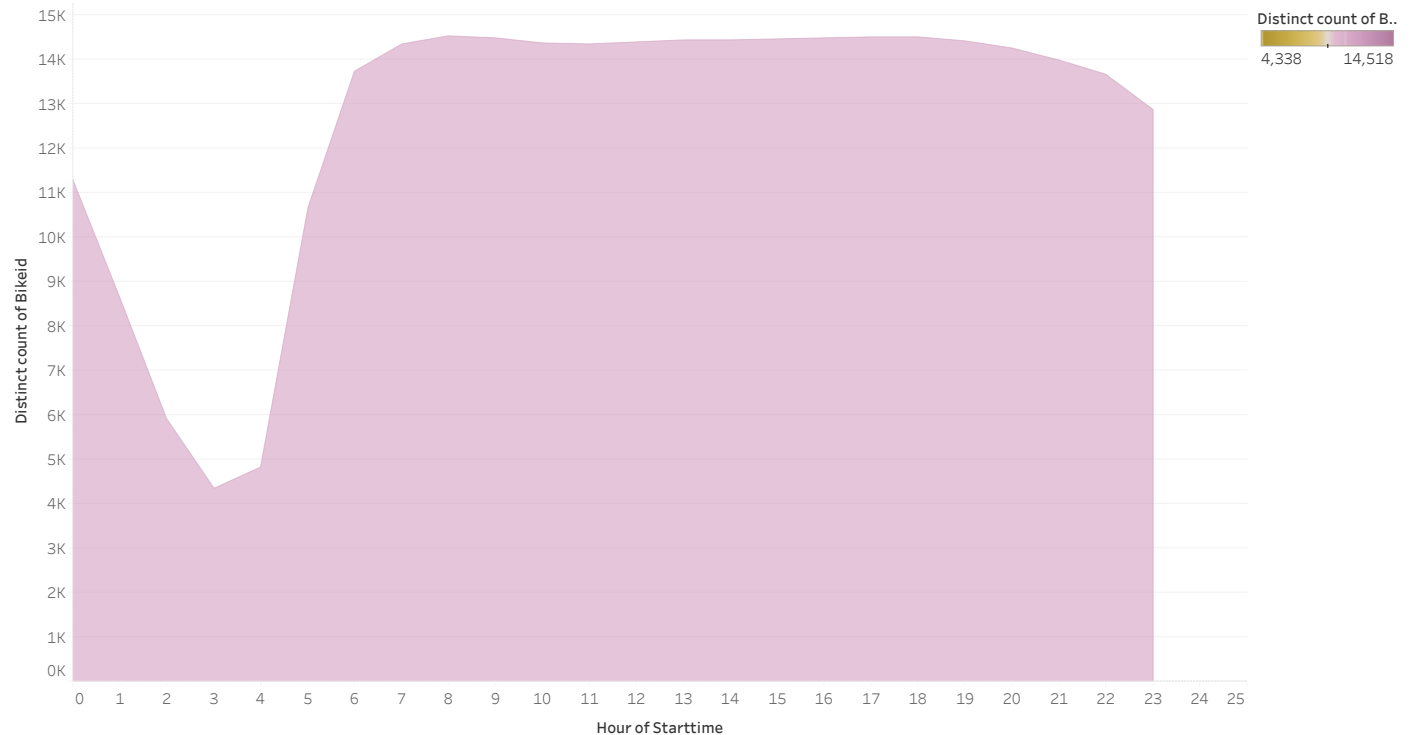
The trends of sum of 24-Hour Passes Purchased (midnight to 11:59 pm), sum of 3-Day Passes Purchased (midnight to 11:59 pm) and sum of Total Annual Members (All Time) for Date Month.

peak hours Summer



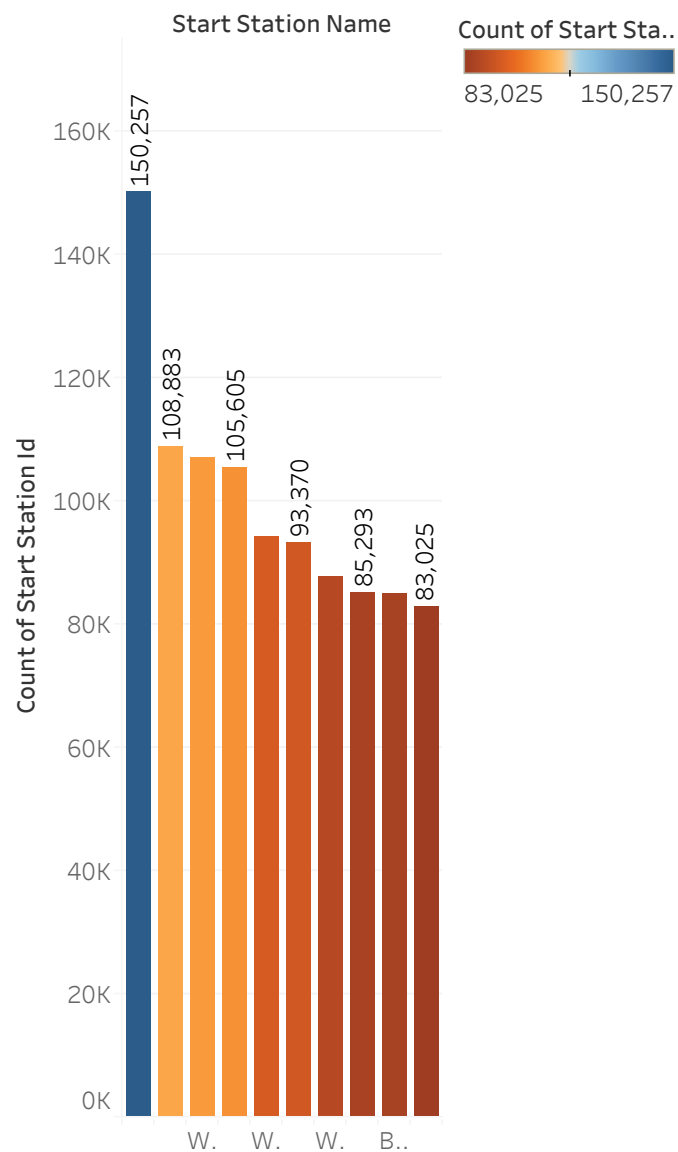
The plot of distinct count of Bikeid for Starttime Hour. Color shows distinct count of Bikeid. The data is filtered on Starttime Month, which keeps June, July, August and September.

peak hours winter



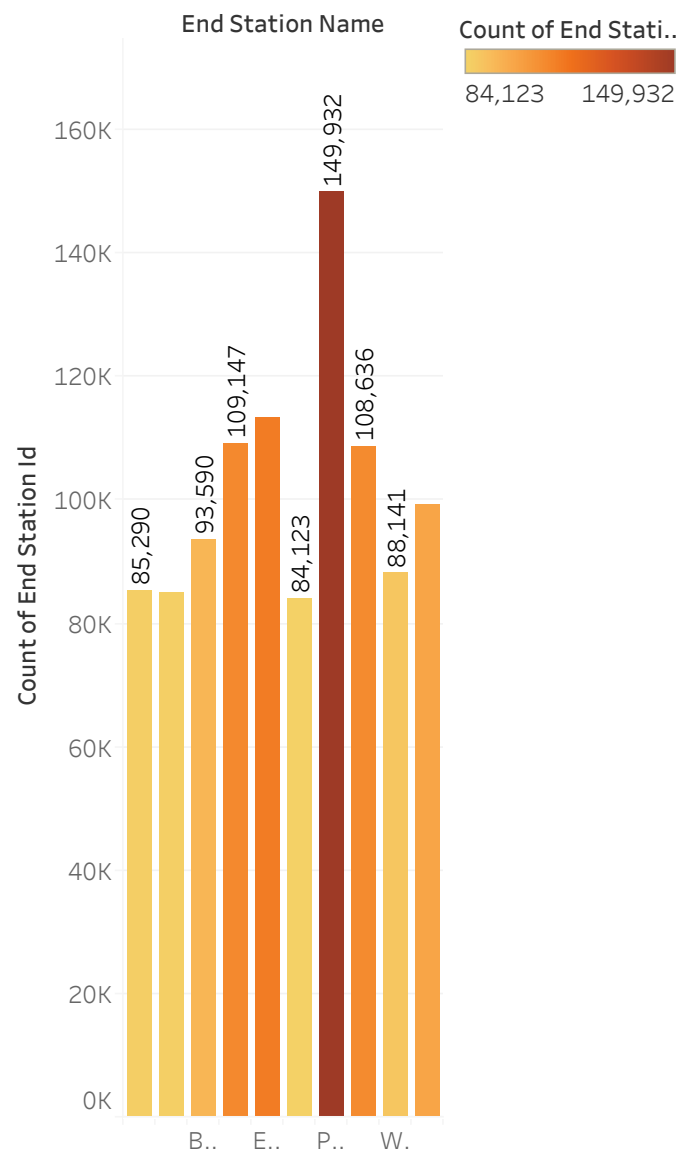
The plot of distinct count of Bikeid for Starttime Hour. Color shows distinct count of Bikeid. The data is filtered on Starttime Month, which keeps January, February, March and December.

Top 10 start station



Count of Start Station Id for each Start Station Name. Color shows count of Start Station Name. The marks are labeled by count of Start Station Id. Details are shown for In / Out of TOp 10 location to start. The view is filtered on Start Station Name, which has multiple members selected.

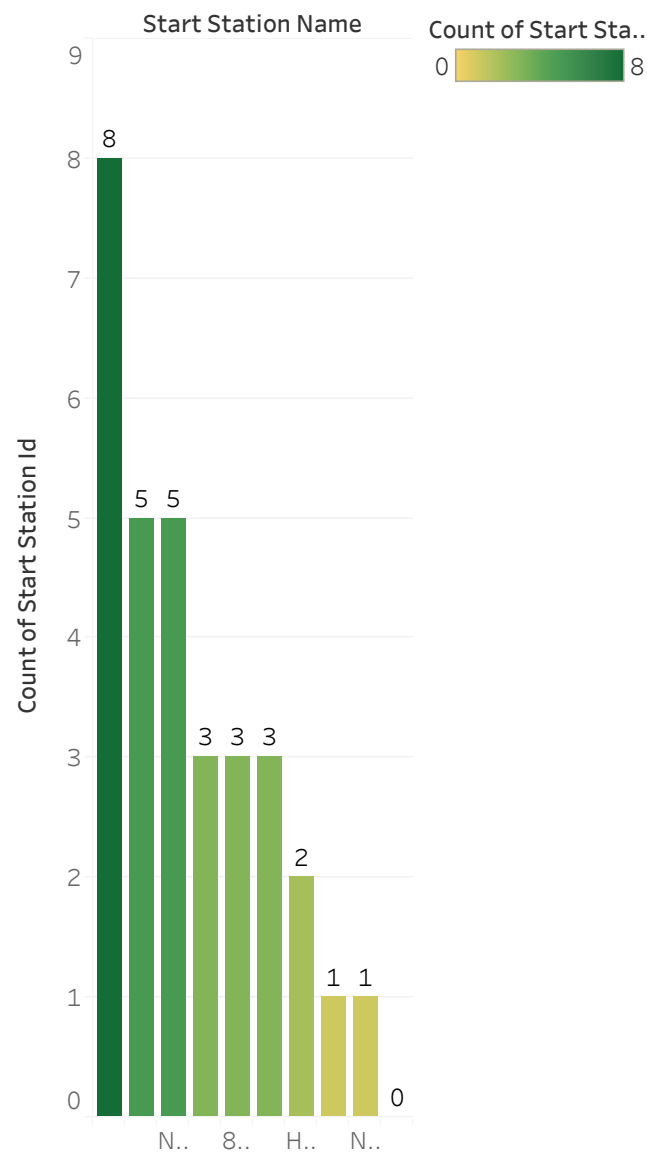
Top 10 Ending station



Count of End Station Id for each End Station Name. Color shows count of End Station Id. The marks are labeled by count of End Station Id. The view is filtered on End Station Name, which has multiple members selected.

bottom 10 stations

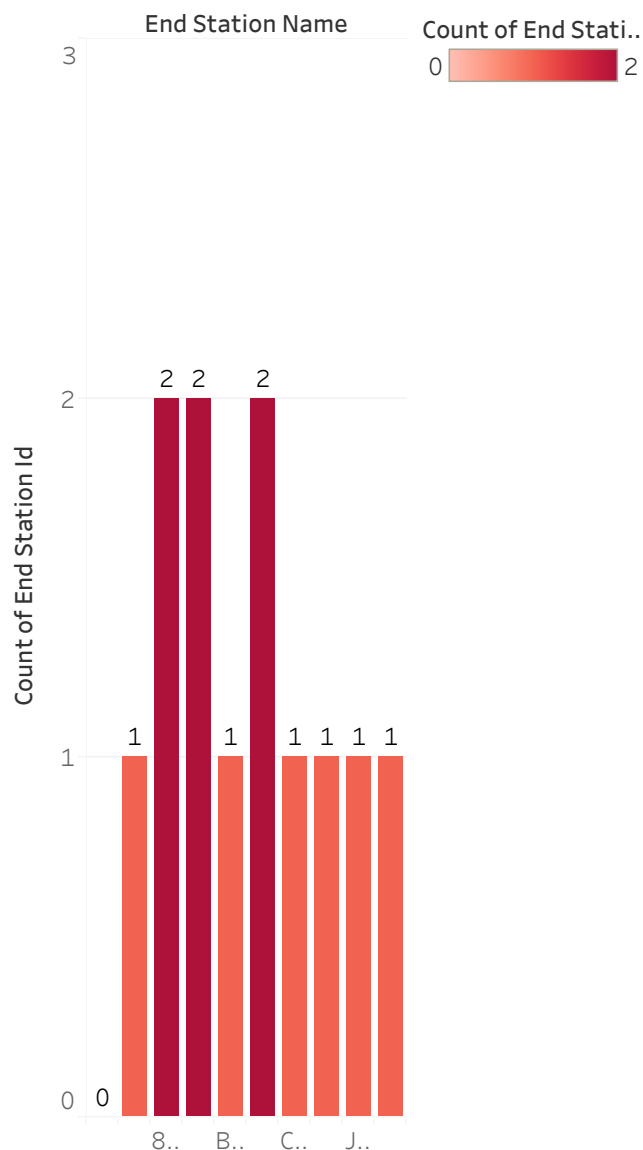
to start



Count of Start Station Id for each Start Station Name. Color shows count of Start Station Name. The marks are labeled by count of Start Station Id. The view is filtered on Start Station Name, which has multiple members selected.

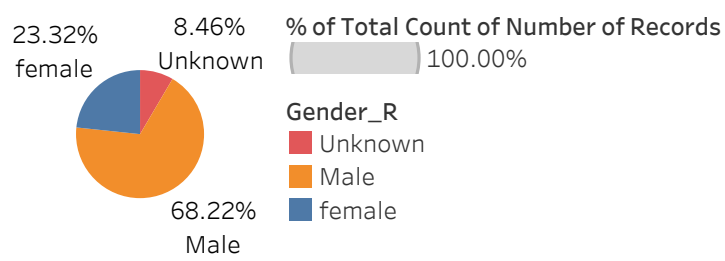
bottom 10 stations

to end



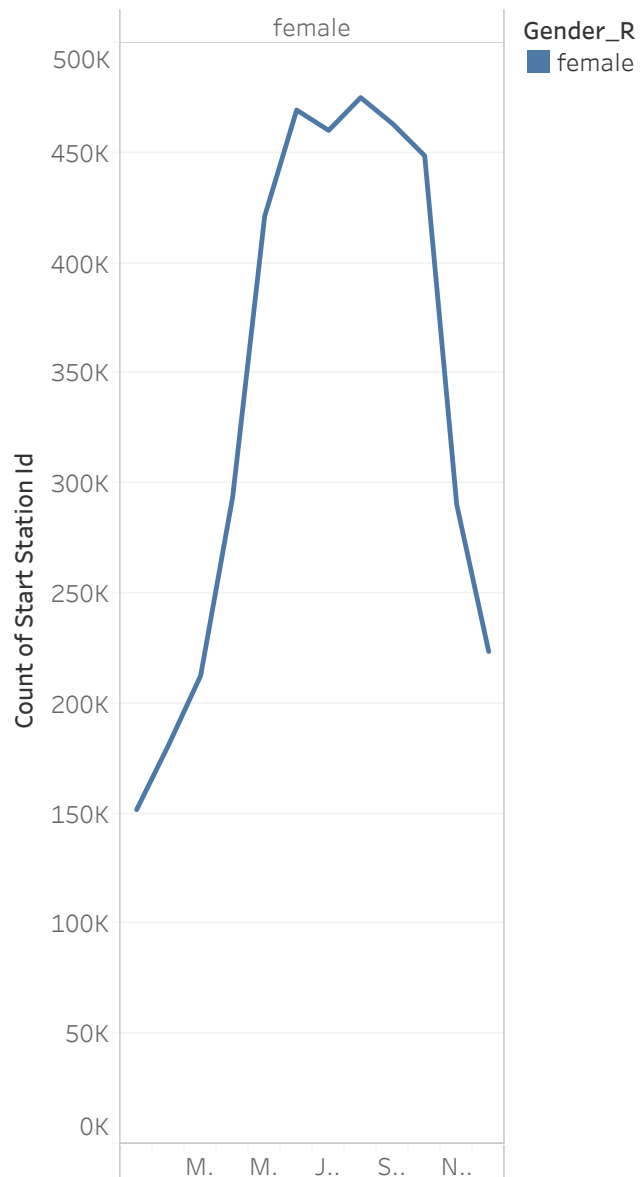
Count of End Station Id for each End Station Name. Color shows count of End Station Id. The marks are labeled by count of End Station Id. The view is filtered on End Station Name, which has multiple members selected.

Gender participation breakdown



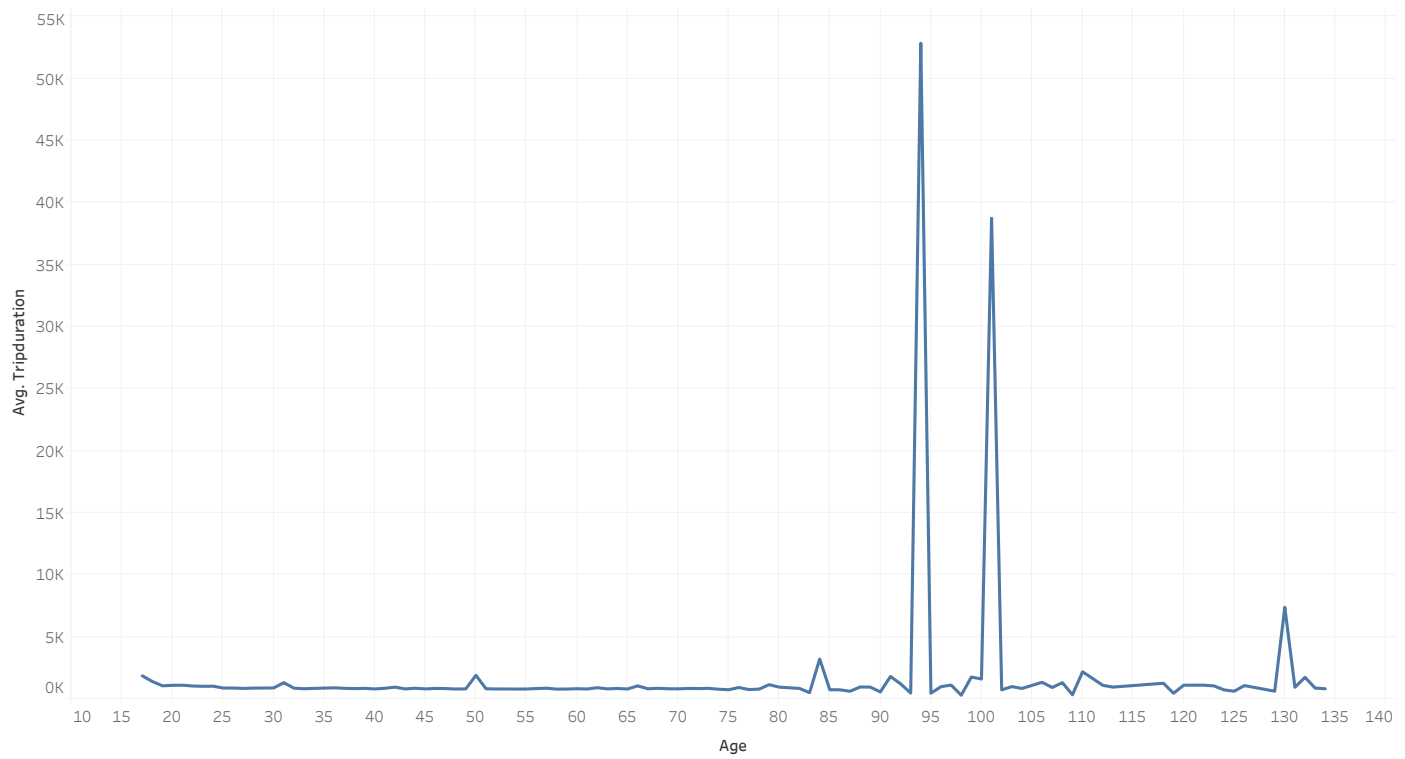
% of Total Count of Number of Records and Gender_R. Color shows details about Gender_R. Size shows % of Total Count of Number of Records. The marks are labeled by % of Total Count of Number of Records and Gender_R.

female ridership



The trend of count of Start Station Id for Starttime Month broken down by Gender_R. Color shows details about Gender_R. The view is filtered on Gender_R, which keeps female.

average trip duration by age



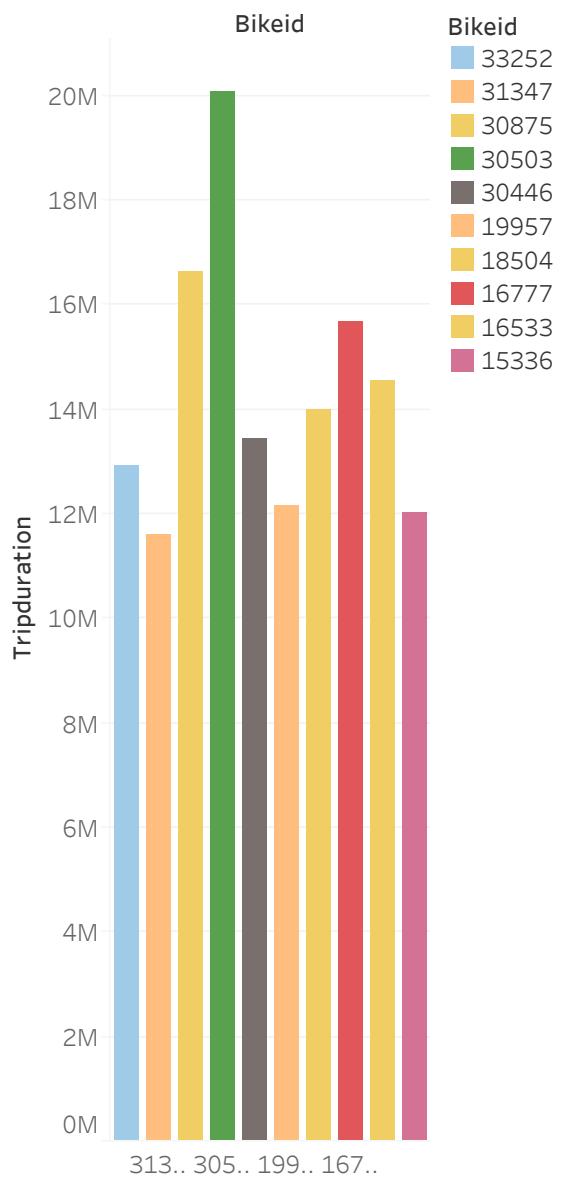
The trend of average of Tripduration for Age.

av-
er-
age
dist
anc
e

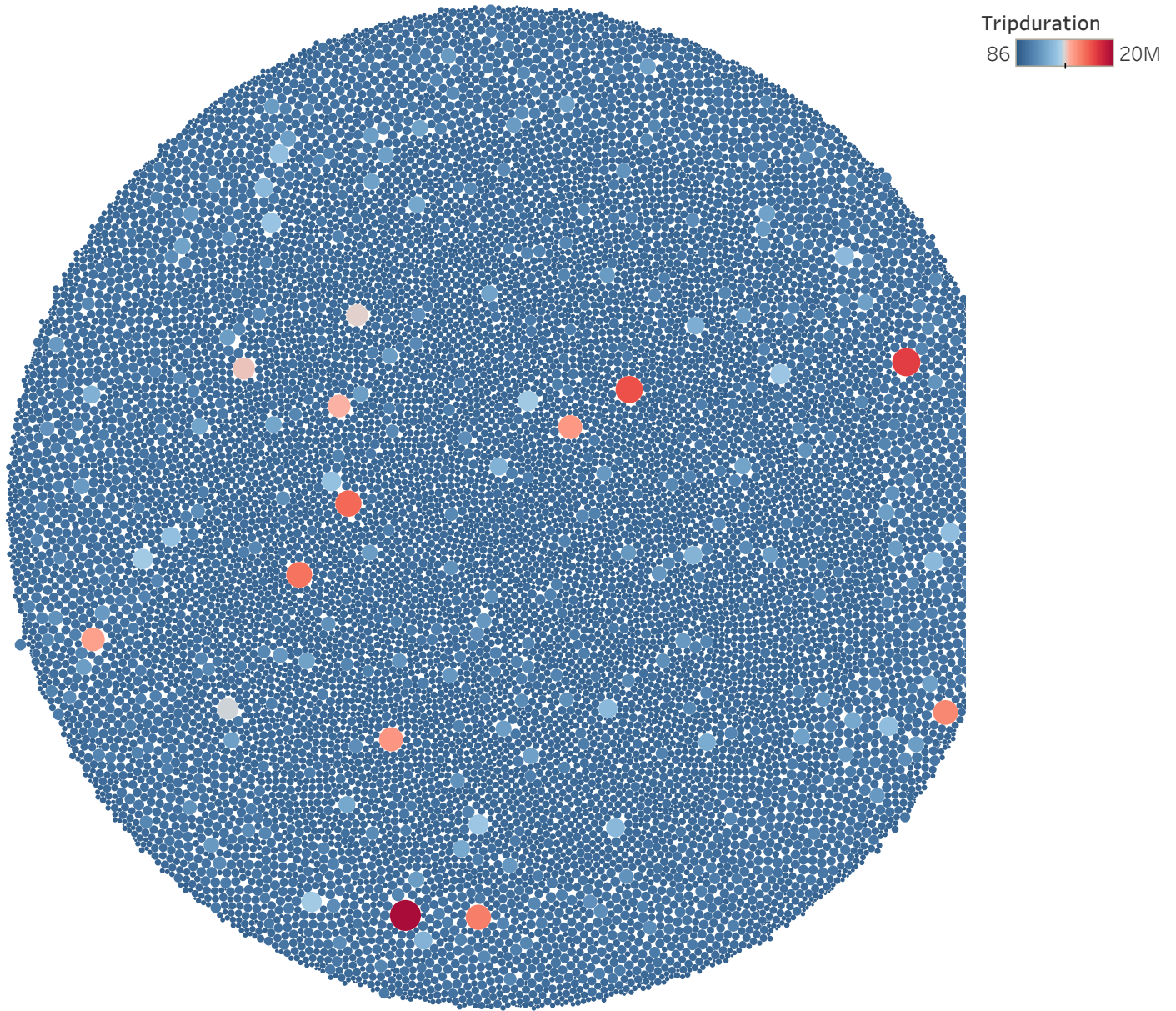
988.7

Average
of Trip-
dura-
tion.

bike repair/inspection



Highly utilized bike



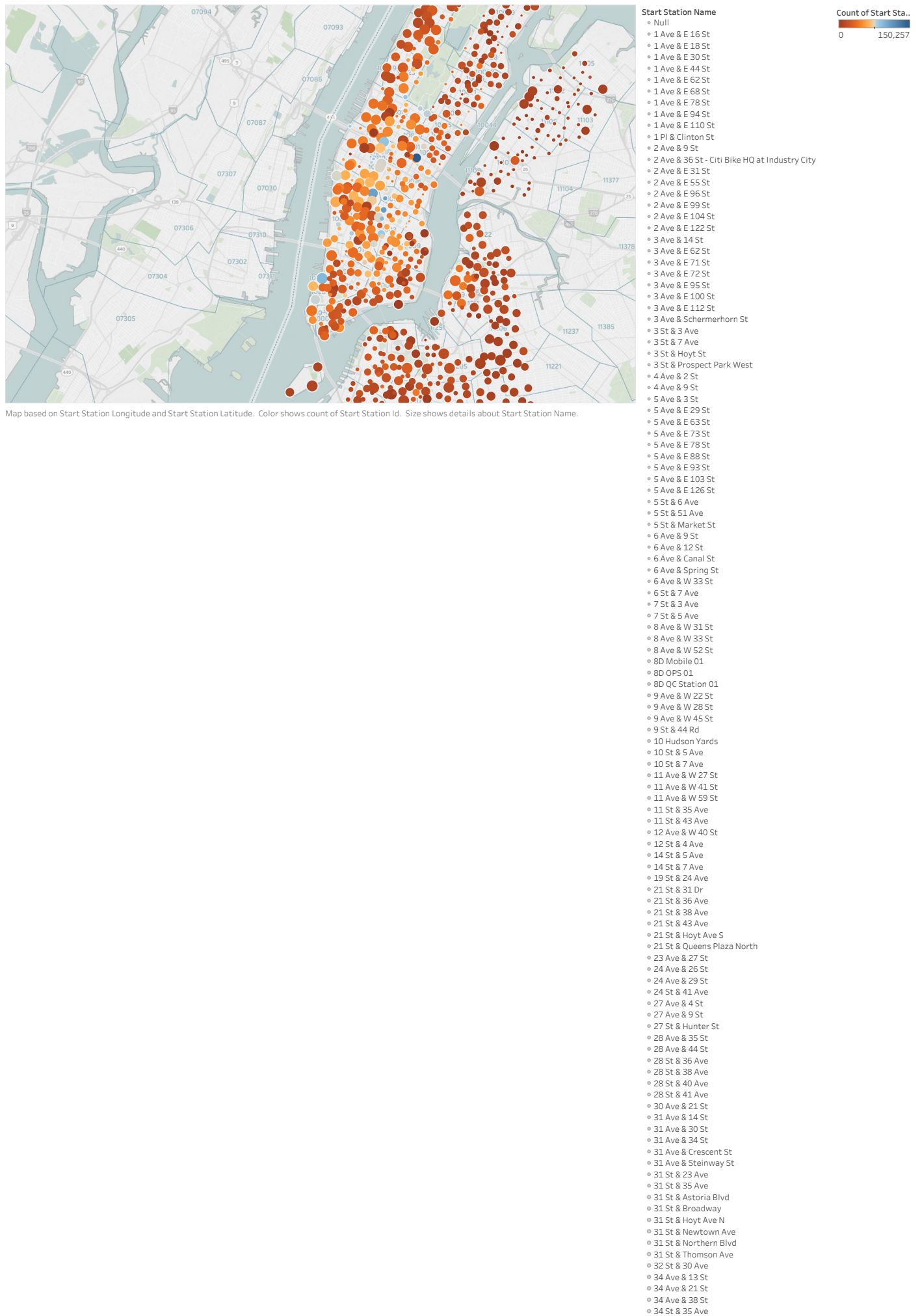
Bikeid. Color shows sum of Tripduration. Size shows sum of Tripduration. The marks are labeled by Bikeid.

Highly utilized bike

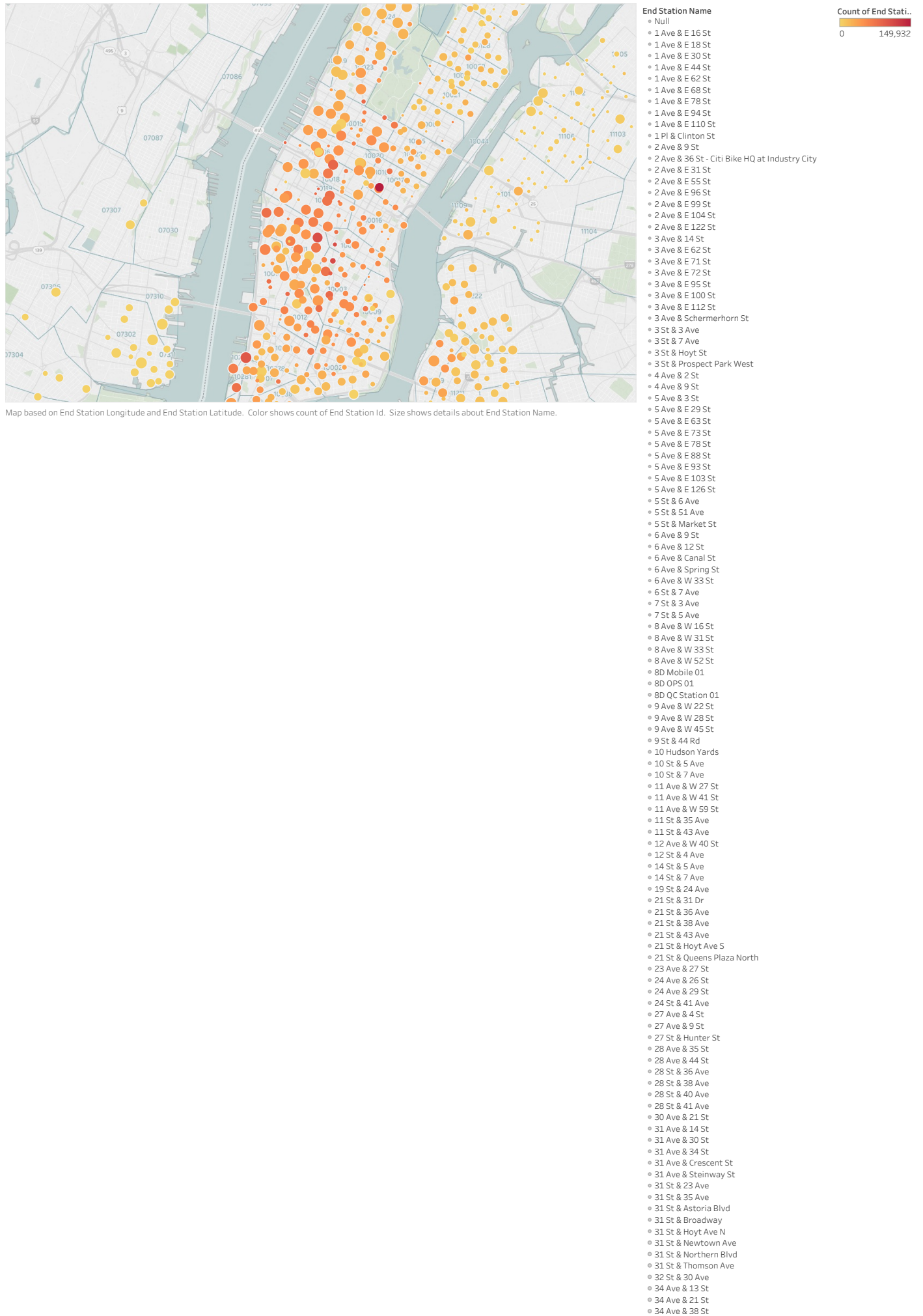


Bikeid. Color shows sum of Tripduration. Size shows sum of Tripduration. The marks are labeled by Bikeid.

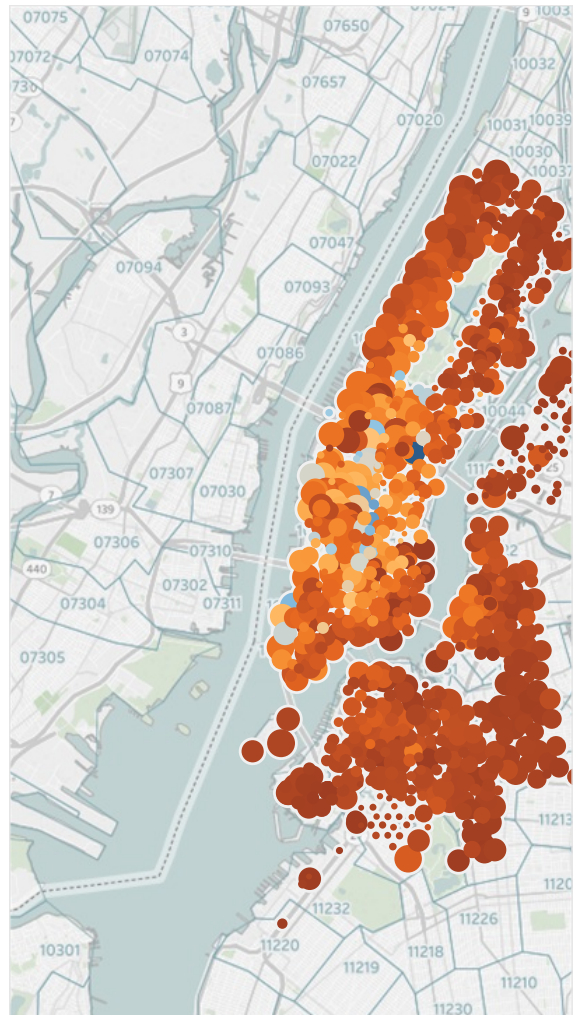
Popular location to start



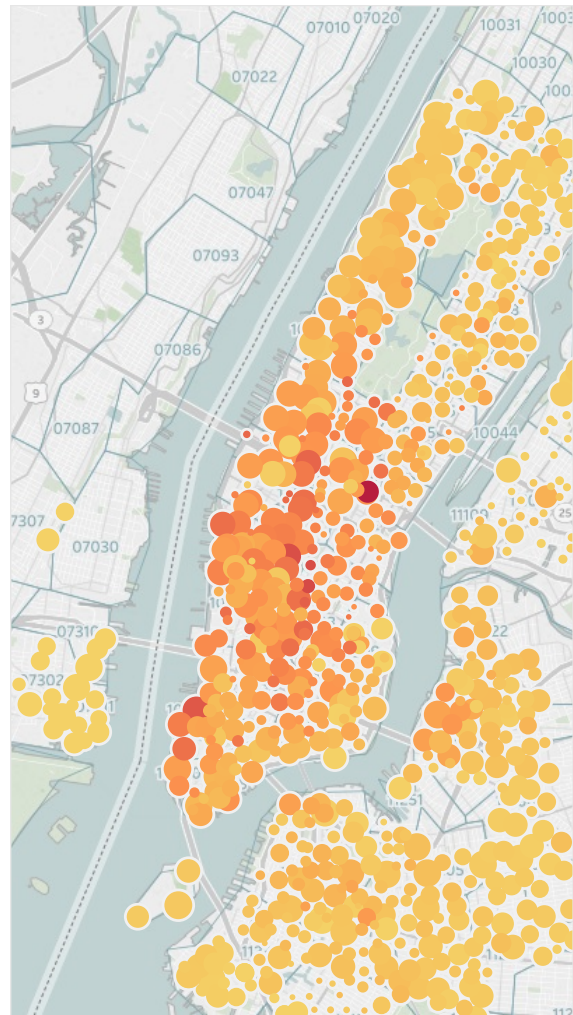
Popular location to END



Popular location to start



Popular location to END



Count of Start Stat..

0 150,257

Start Station Name

- Null
- 1 Ave & E 16 St
- 1 Ave & E 18 St
- 1 Ave & E 30 St
- 1 Ave & E 44 St
- 1 Ave & E 62 St
- 1 Ave & E 68 St
- 1 Ave & E 78 St
- 1 Ave & E 94 St
- 1 Ave & E 110 St
- 1 PI & Clinton St
- 2 Ave & 9 St
- 2 Ave & 36 St - Ci..
- 2 Ave & E 31 St

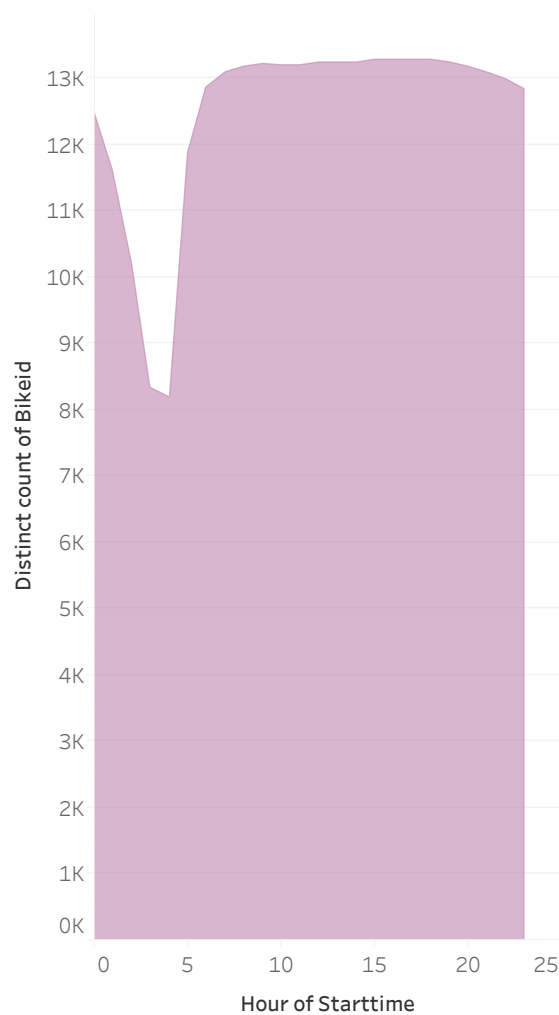
Count of End Stat..

0 149,932

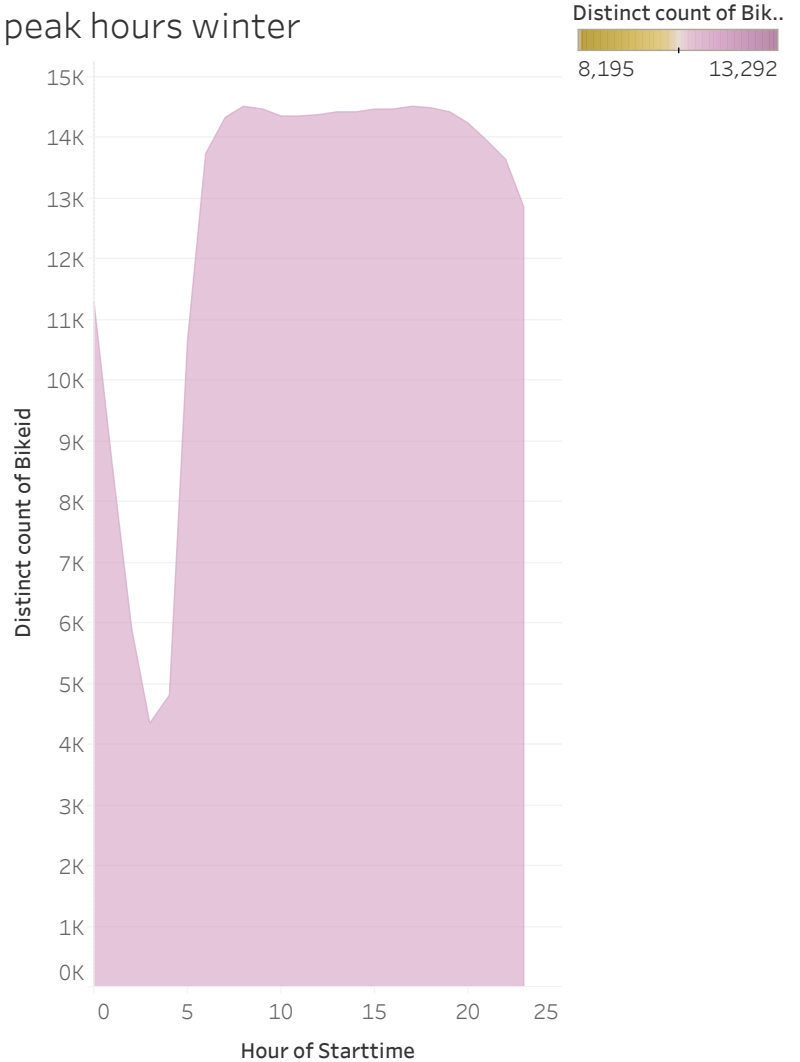
End Station Name

- Null
- 1 Ave & E 16 St
- 1 Ave & E 18 St
- 1 Ave & E 30 St
- 1 Ave & E 44 St
- 1 Ave & E 62 St
- 1 Ave & E 68 St
- 1 Ave & E 78 St
- 1 Ave & E 94 St
- 1 Ave & E 110 St
- 1 PI & Clinton St
- 2 Ave & 9 St
- 2 Ave & 36 St - Ci..
- 2 Ave & E 31 St

peak hours Summer

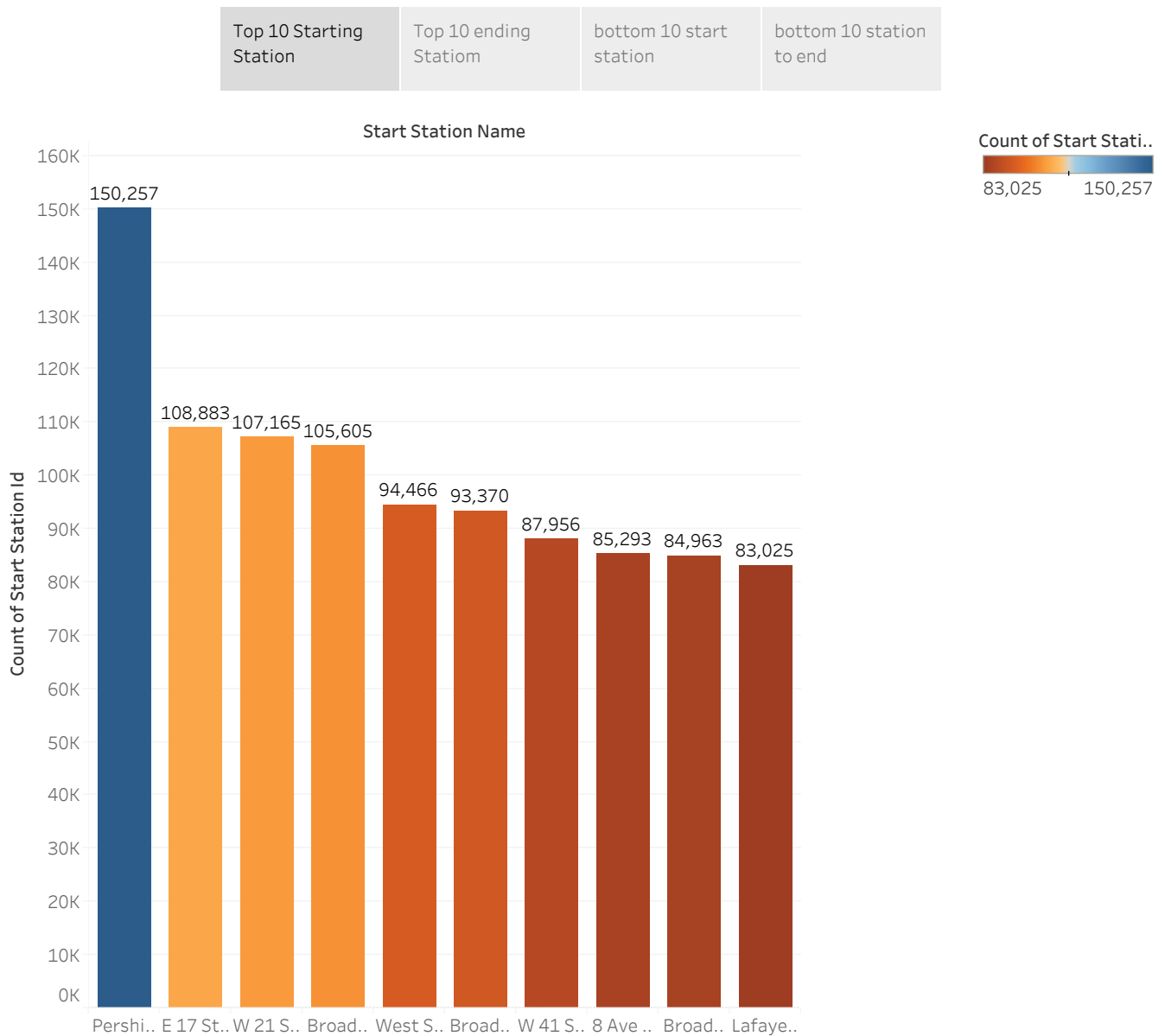


peak hours winter

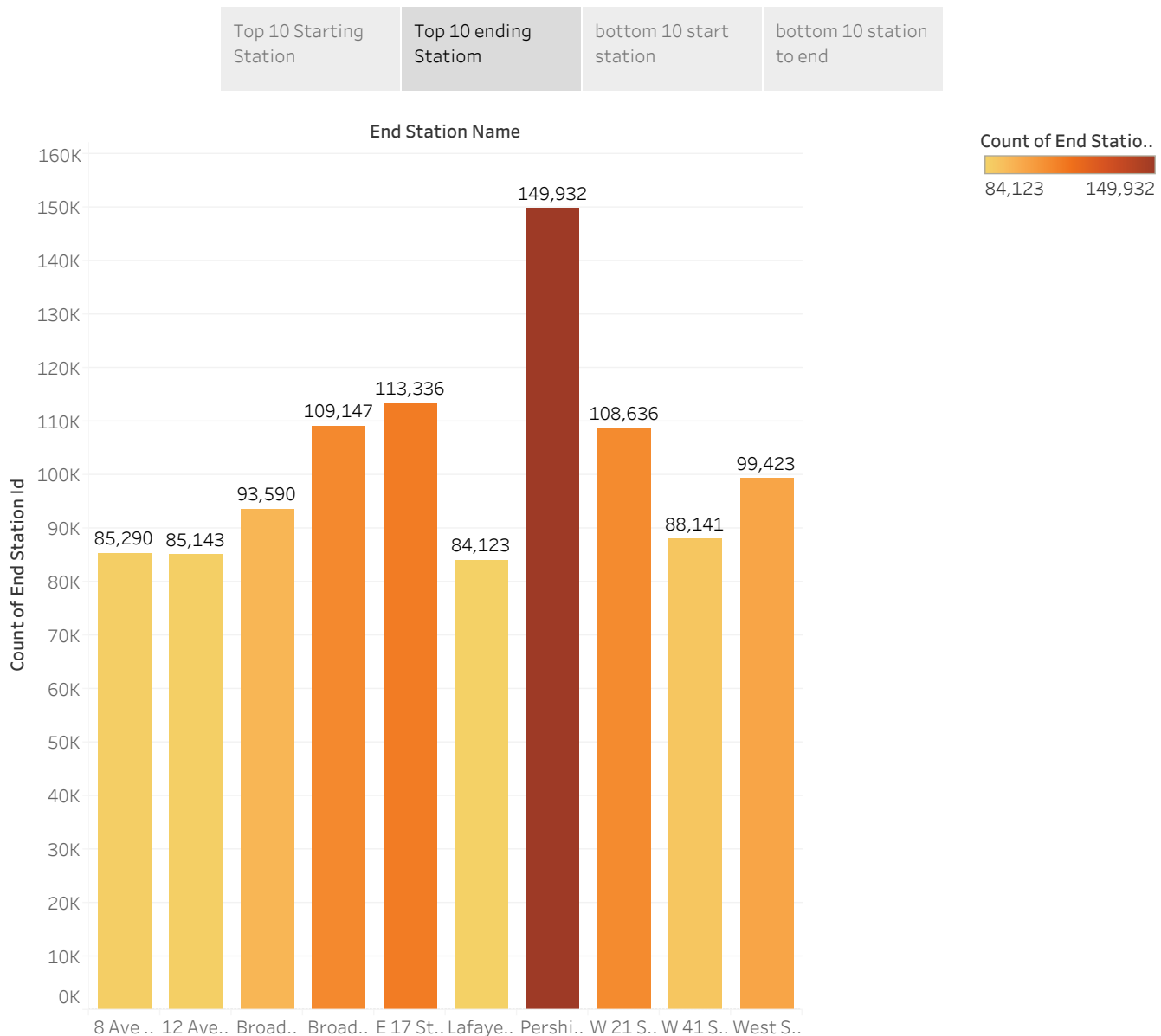


Distinct count of Bik..
8,195 13,292

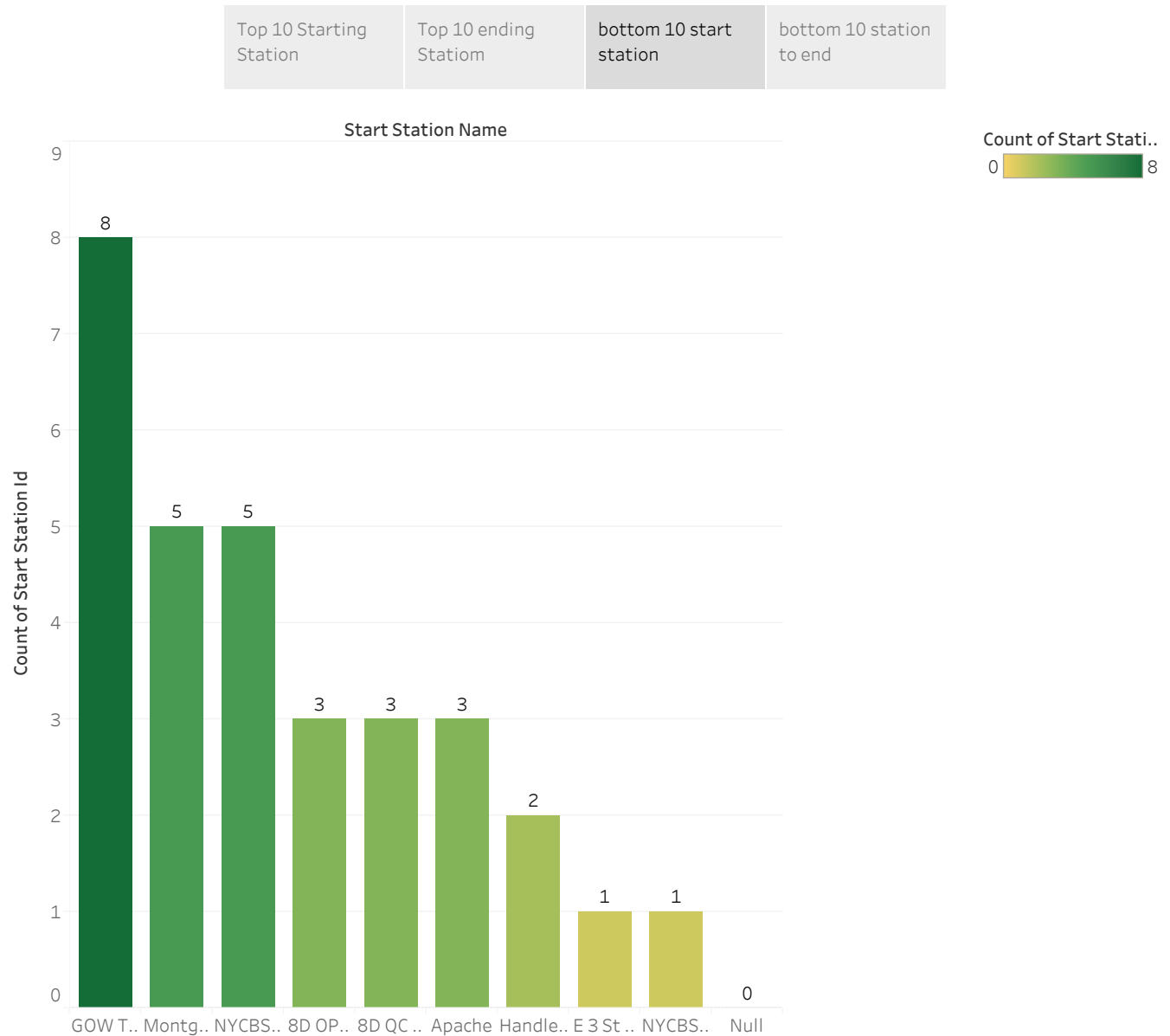
<Top and Bottom Station>



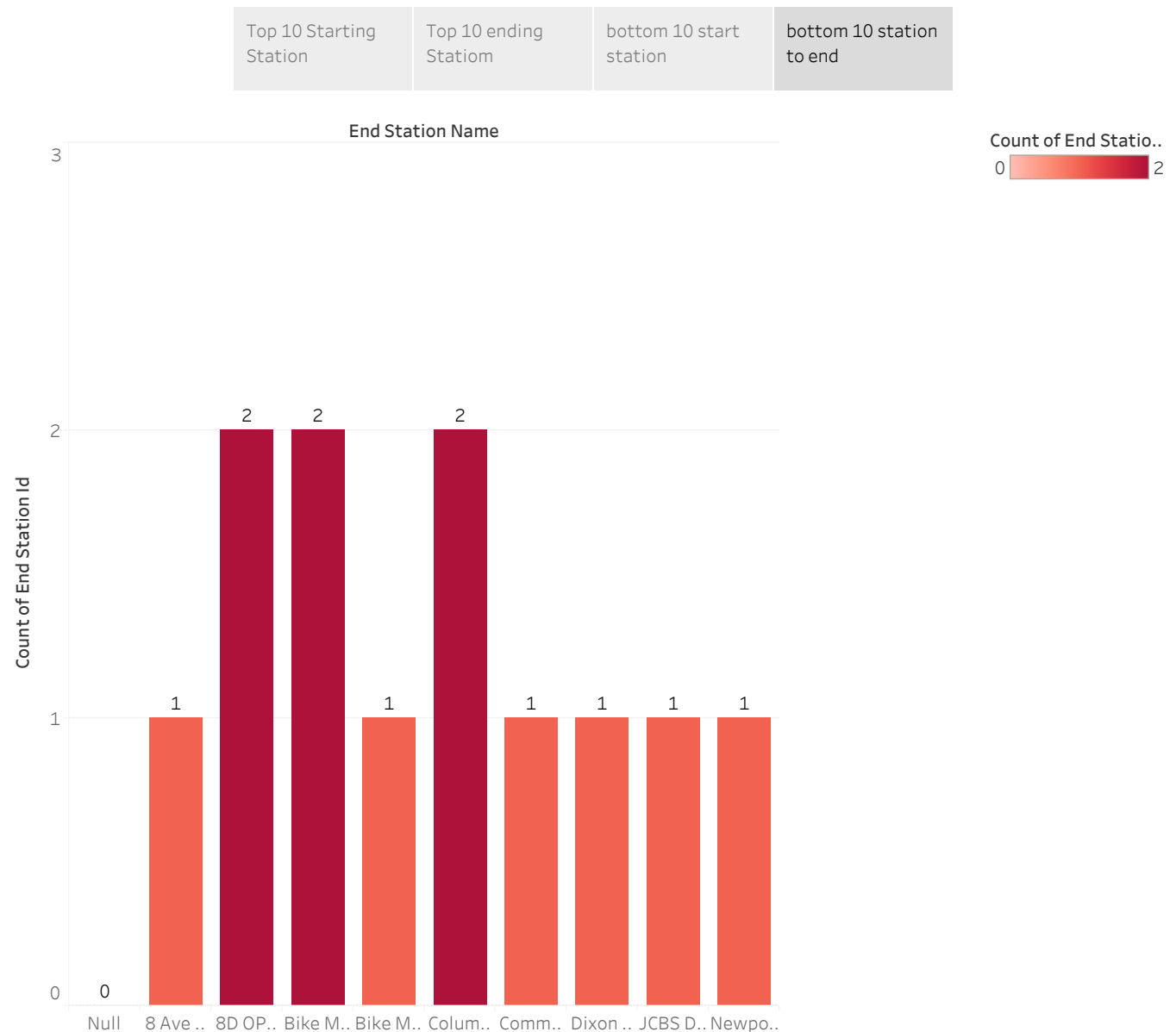
<Top and Bottom Station>



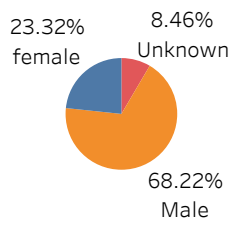
<Top and Bottom Station>



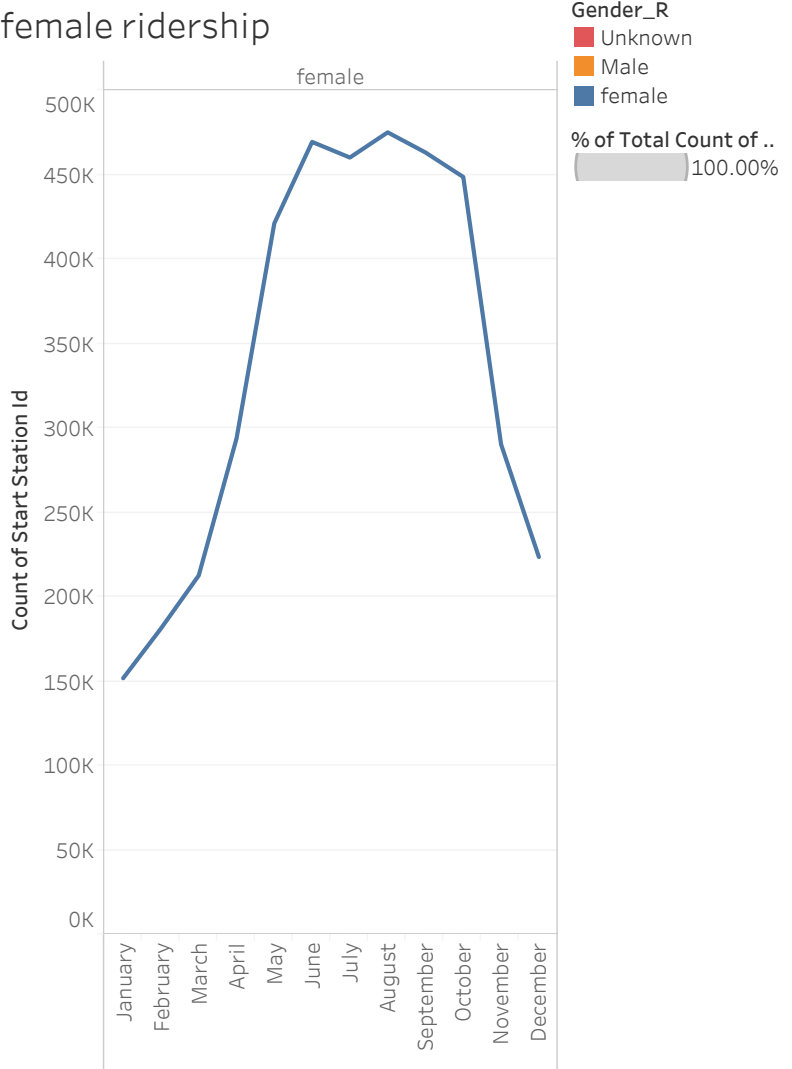
<Top and Bottom Station>



Gender participation breakdown



female ridership

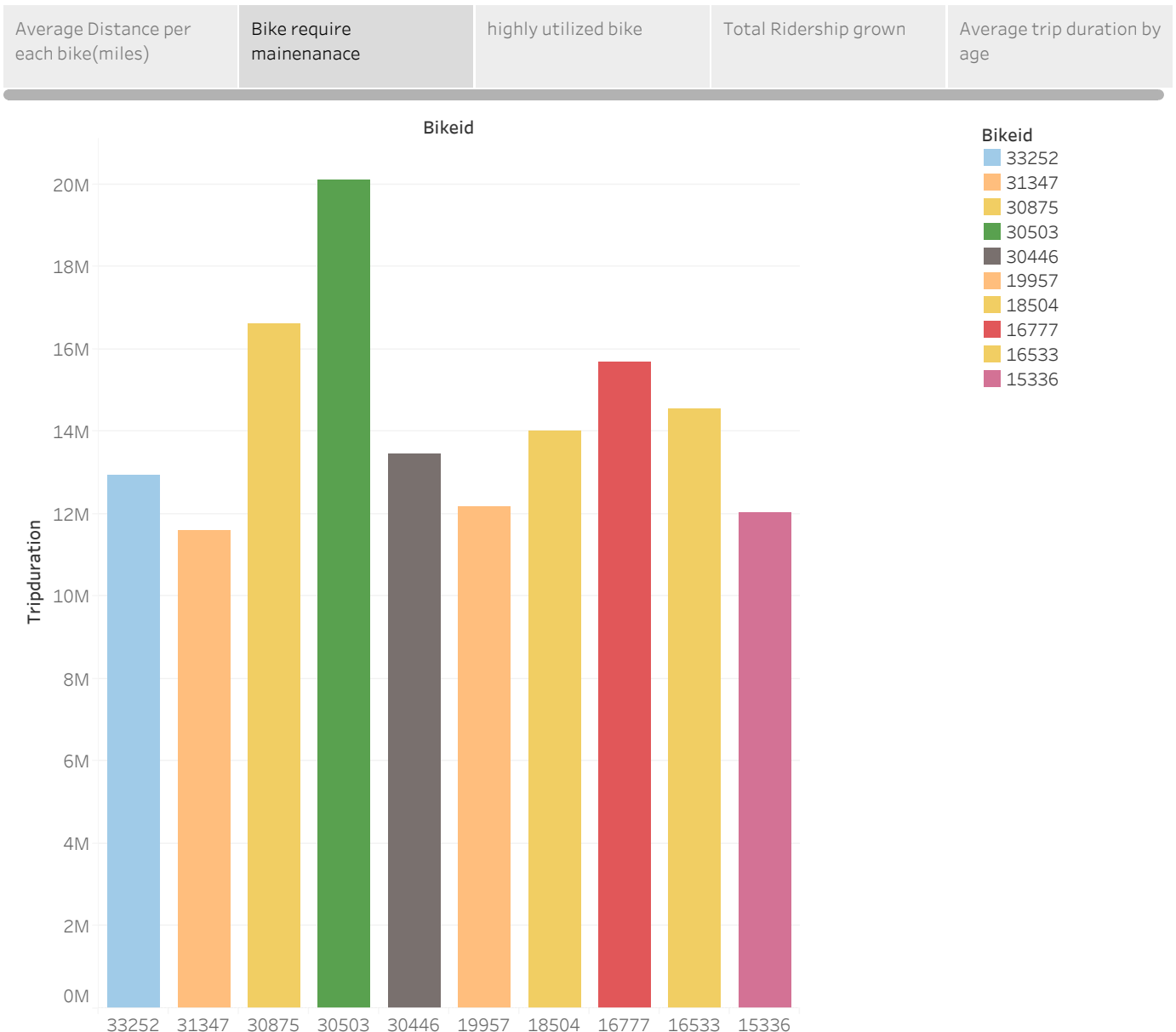


bike usage Summary

Average Distance per each bike(miles)	Bike require mainenanace	highly utilized bike	Total Ridership grown	Average trip duration by age
---------------------------------------	--------------------------	----------------------	-----------------------	------------------------------

988.7

bike usage Summary



bike usage Summary

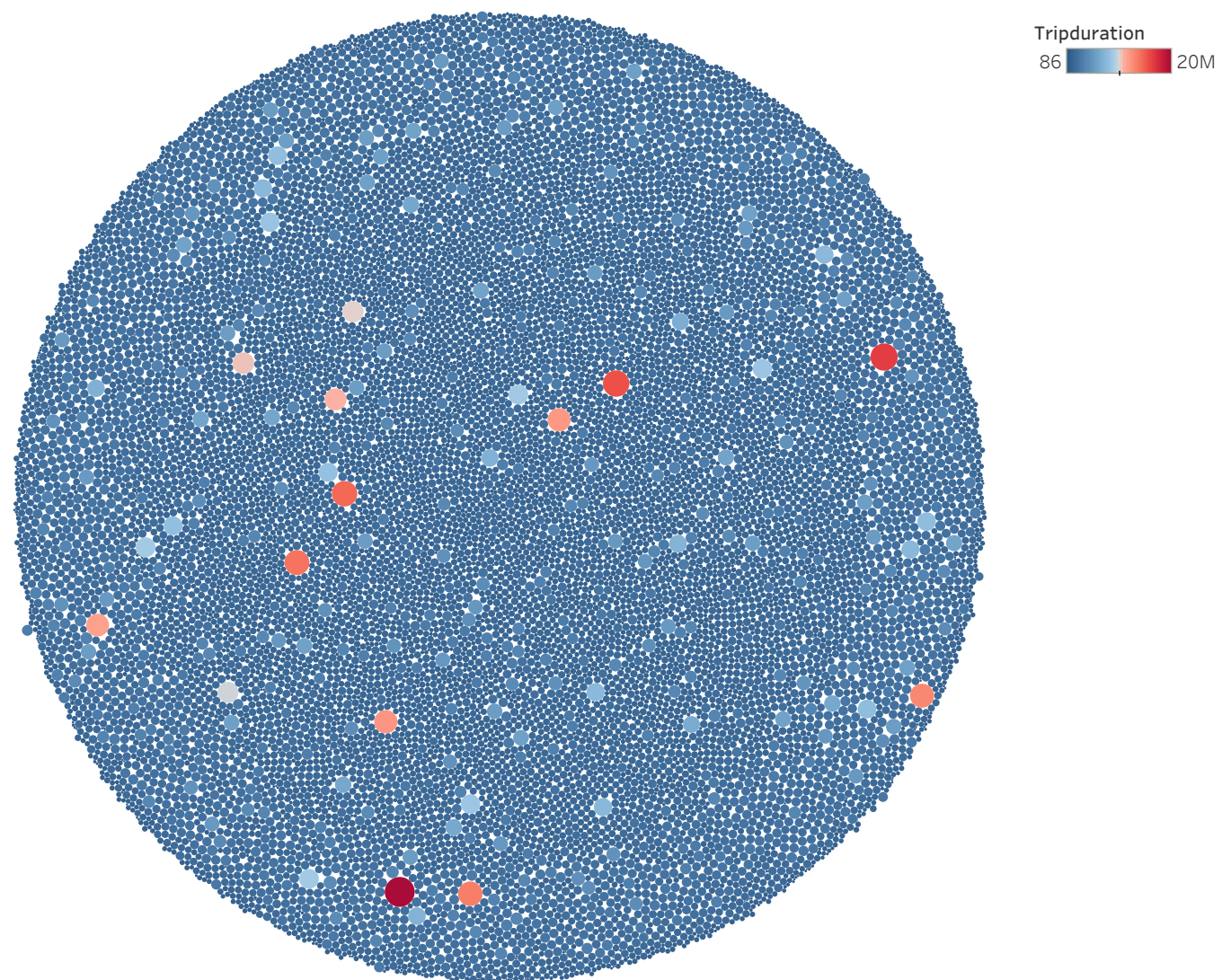
Average Distance per each bike(miles)

Bike require mainenanace

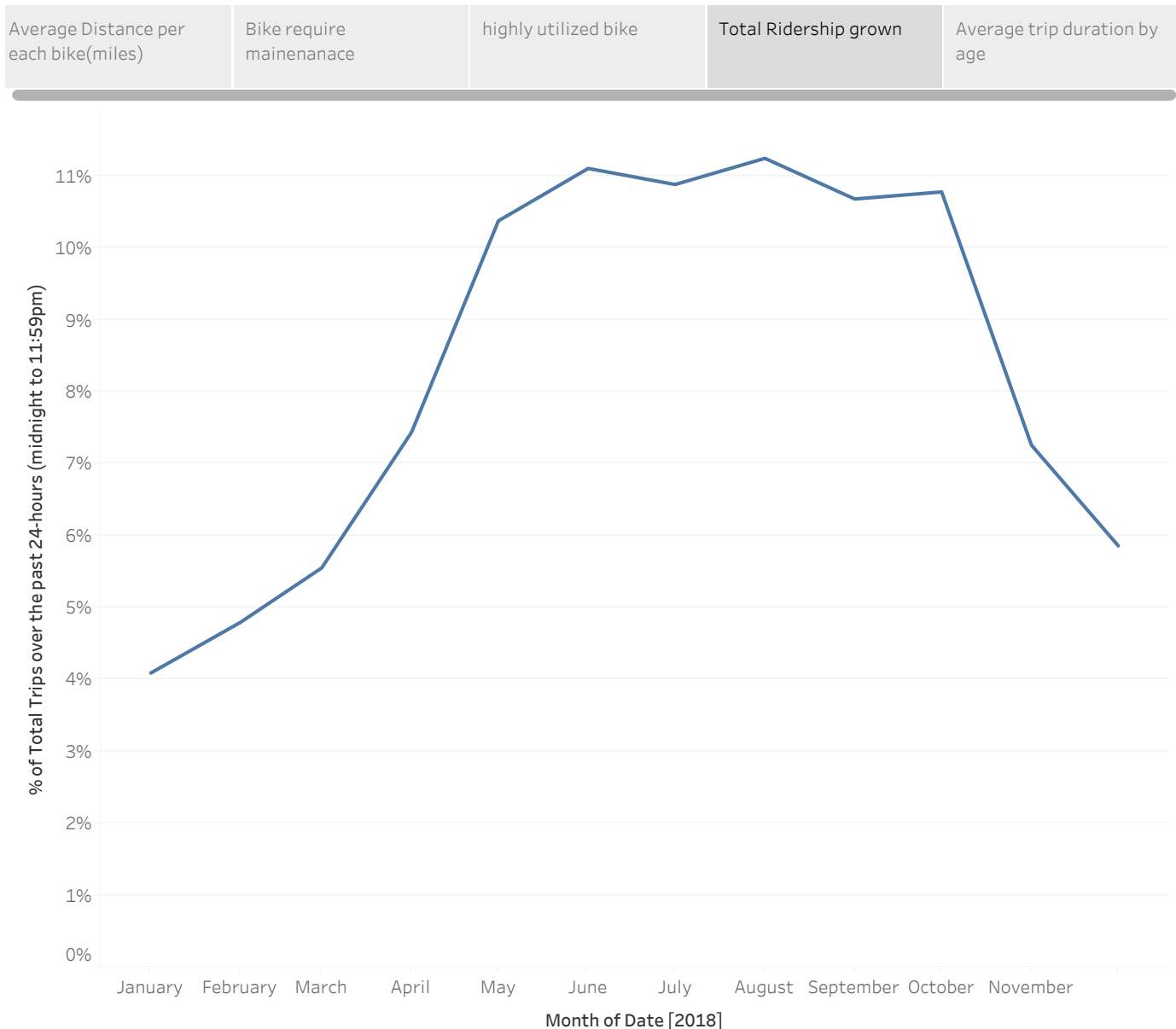
highly utilized bike

Total Ridership grown

Average trip duration by age

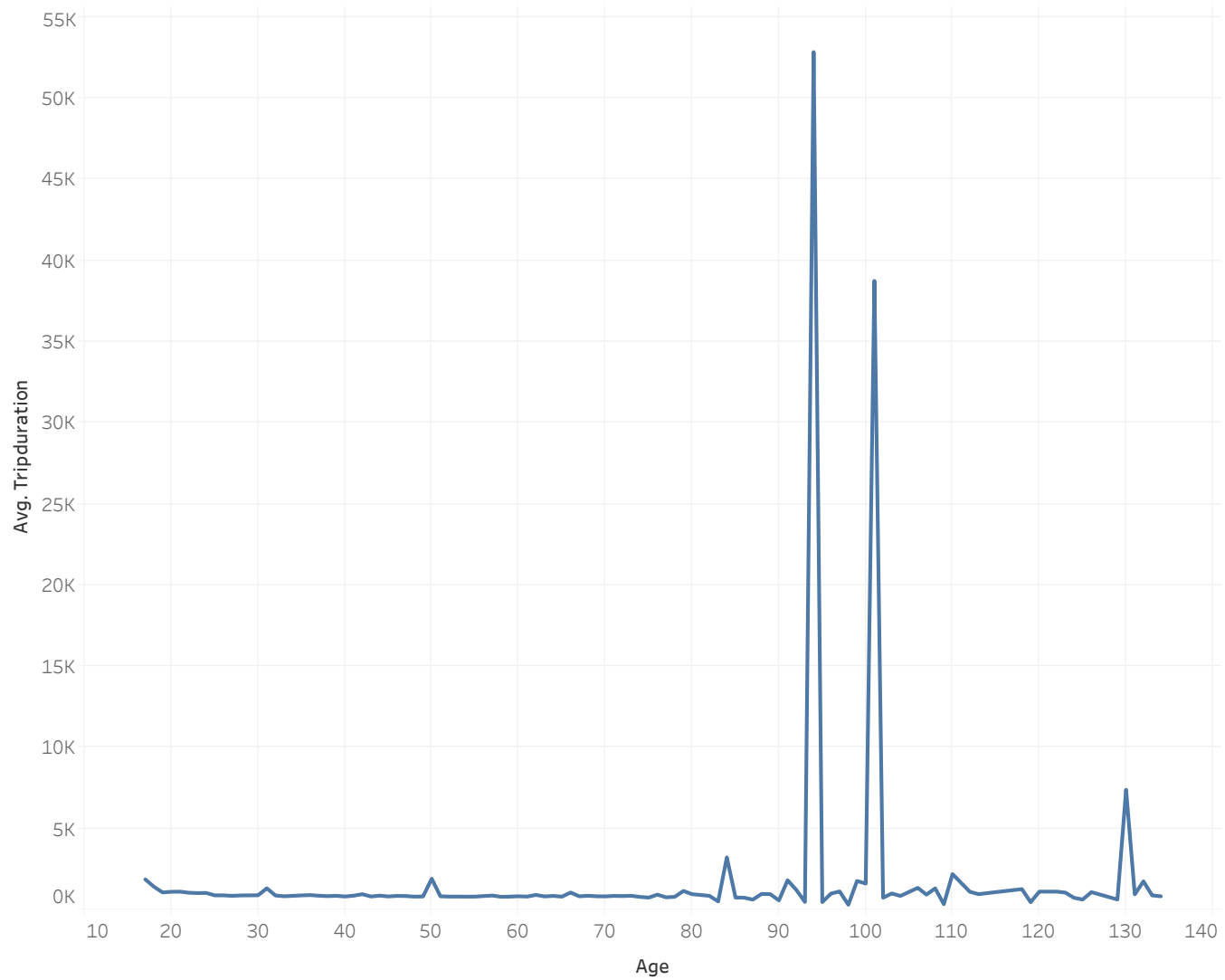


bike usage Summary



bike usage Summary

Average Distance per each bike(miles)	Bike require mainenanace	highly utilized bike	Total Ridership grown	Average trip duration by age
---------------------------------------	--------------------------	----------------------	-----------------------	------------------------------



short-term customers VS annual subscribers

