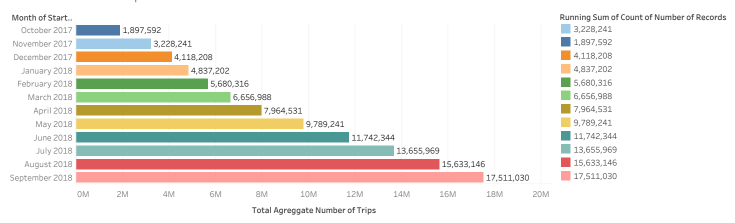
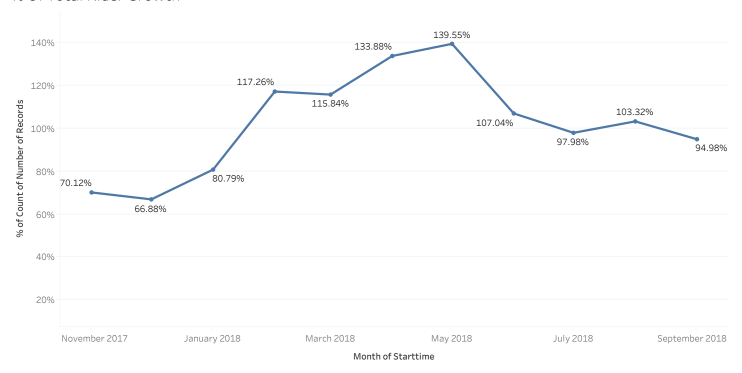
## Total Number of Trips



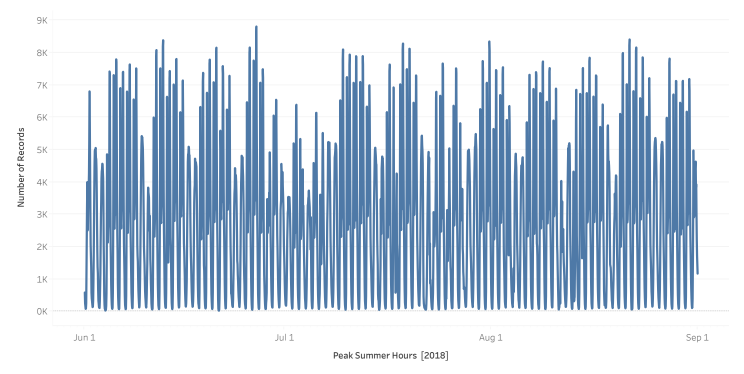
Running Sum of Number of Records for each Starttime Month. Color shows details about Running Sum of Count of Number of Records. The view is filtered on Starttime Month, which has multiple members selected.

## % Of Total Rider Growth



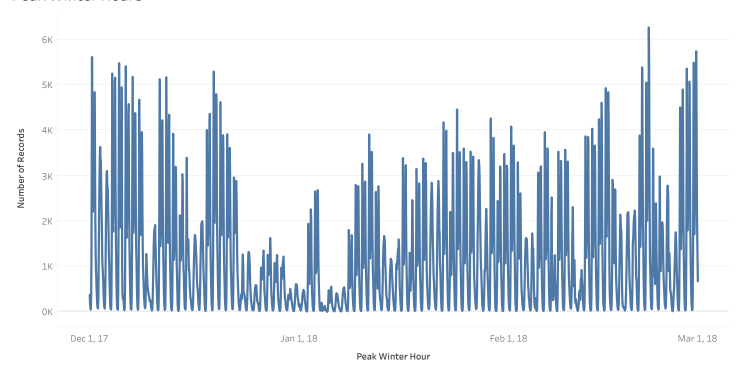
The trend of % of Count of Number of Records for Starttime Month. The data is filtered on Starttime Month and Action (MONTH(Starttime)). The Starttime Month filter has multiple members selected. The Action (MONTH(Starttime)) filter keeps 13 members. The view is filtered on % of Count of Number of Records, which keeps non-Null values only.

# Peak Summer Hours



The trend of sum of Number of Records for Start Time In Hour Hour. The data is filtered on Action (MONTH(Starttime)), which keeps 13 members. The view is filtered on Start Time In Hour Hour, which ranges from June 1, 2018 12 AM to August 31, 2018 11 PM.

# Peak Winter Hours



The trend of sum of Number of Records for Start Time In Hour. The data is filtered on Start Time In Hour Hour and Action (MONTH(Starttime)). The Start Time In Hour Hour filter keeps all values. The Action (MONTH(Starttime)) filter keeps 13 members. The view is filtered on Start Time In Hour Hour, which ranges from December 1, 2017 12 AM to February 28, 2018 11 PM.

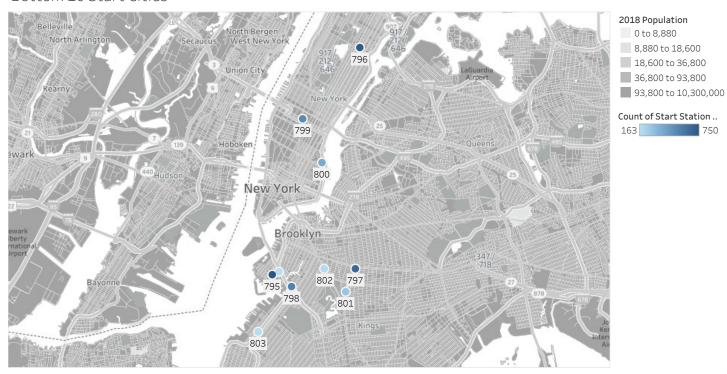
Top 10 Start Cities



158,301

 $Map\ based\ on\ average\ of\ Start\ Station\ Longitude\ and\ average\ of\ Start\ Station\ Latitude.\ Color\ shows\ count\ of\ Start\ Station\ Name.\ The\ marks$  $are\ labeled\ by\ Start\ Station\ Rank\ .\ Details\ are\ shown\ for\ Start\ Station\ Name.\ Map\ coloring\ shows\ 2018\ Population\ by\ County.\ The\ data\ is$  $filtered \ on \ Action \ (MONTH (Starttime)), \ which \ keeps \ 13 \ members. \ The \ view \ is \ filtered \ on \ Start \ Station \ Rank \ , \ which \ ranges \ from \ 1 \ to \ 10.$ 

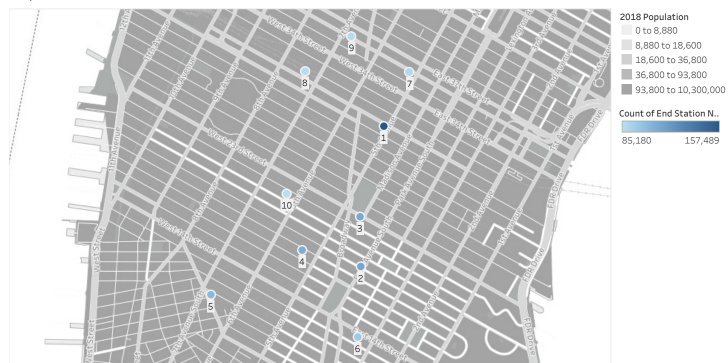
### Bottom 10 Start Cities



750

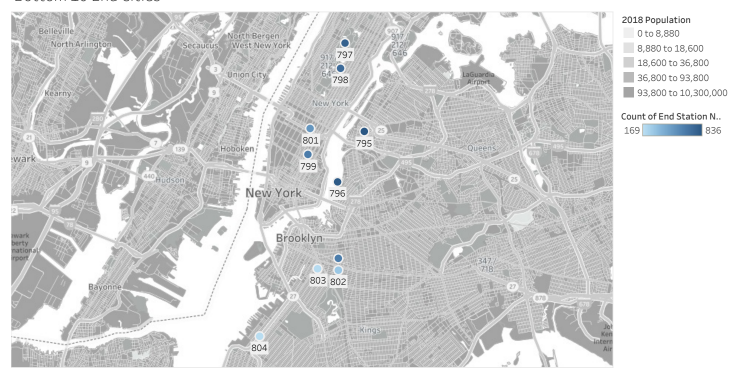
 $Map\ based\ on\ average\ of\ Start\ Station\ Longitude\ and\ average\ of\ Start\ Station\ Latitude.\ Color\ shows\ count\ of\ Start\ Station\ Name.\ The\ marks$  $are\ labeled\ by\ Start\ Station\ Rank\ .\ Details\ are\ shown\ for\ Start\ Station\ Name.\ Map\ coloring\ shows\ 2018\ Population\ by\ County.\ The\ data\ is$ filtered on Action (MONTH(Starttime)), which keeps 13 members. The view is filtered on Start Station Rank, which ranges from 795 to 804.

# Top 10 End Cities



Map based on average of Start Station Longitude and average of Start Station Latitude. Color shows count of End Station Name. The marks are labeled by End Station Rank. Details are shown for End Station Name. Map coloring shows 2018 Population by County. The data is filtered on Action (MONTH(Starttime)), which keeps 13 members. The view is filtered on End Station Rank, which ranges from 1 to 10 and keeps Null values.

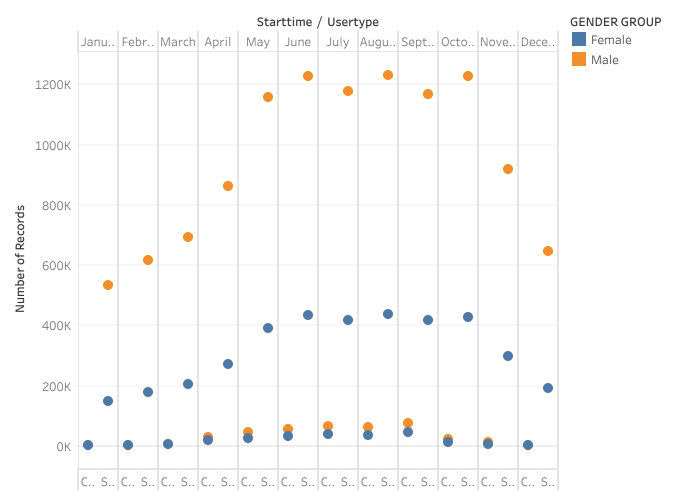
### Bottom 10 End Cities



836

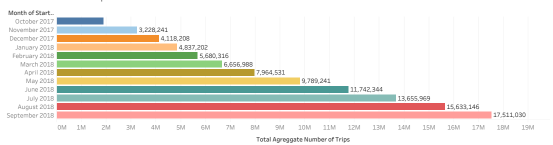
Map based on average of Start Station Longitude and average of Start Station Latitude. Color shows count of End Station Name. The marks are labeled by End Station Rank. Details are shown for End Station Name. Map coloring shows 2018 Population by County. The data is filtered on Action (MONTH(Starttime)), which keeps 13 members. The view is filtered on End Station Rank, which ranges from 795 to 804 and keeps Null values.

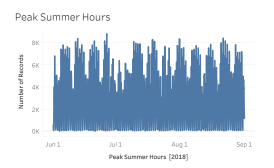
# Female vs Male

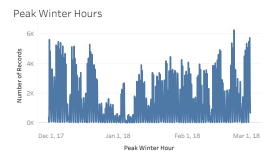


Sum of Number of Records for each Usertype broken down by Starttime Month. Color shows details about GENDER GROUP. The data is filtered on Action (MONTH(Starttime)), which keeps 13 members. The view is filtered on GENDER GROUP, which keeps Female and Male.

#### Total Number of Trips







#### 

Month of Starttime

Top 10 Start Cities



#### Bottom 10 Start Cities









