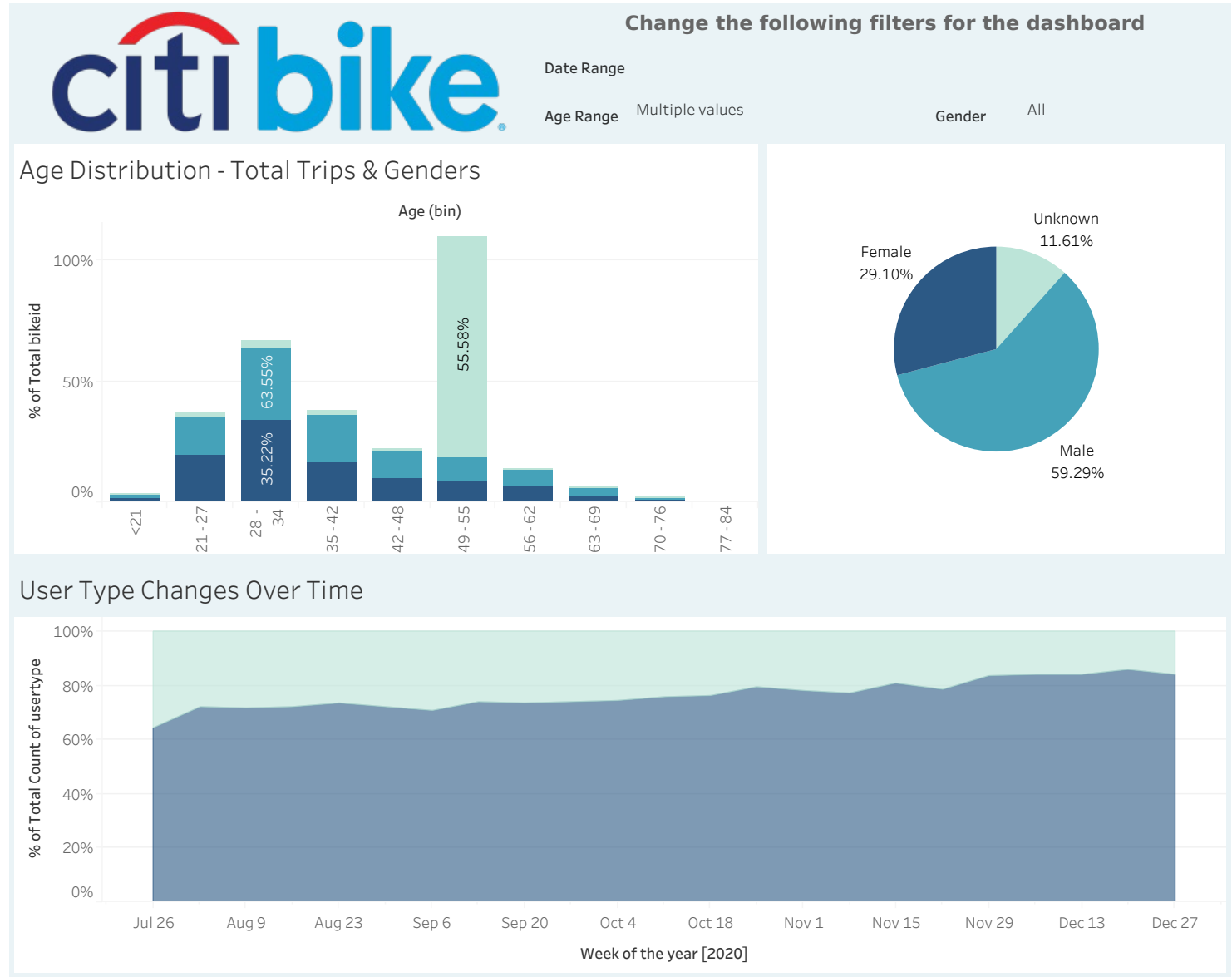


# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



## City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



### Change the following filters for the dashboard

Date Range

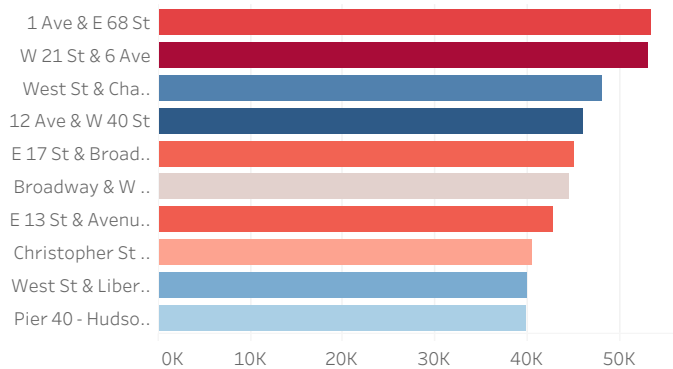
Time of Day All

Weekdays All

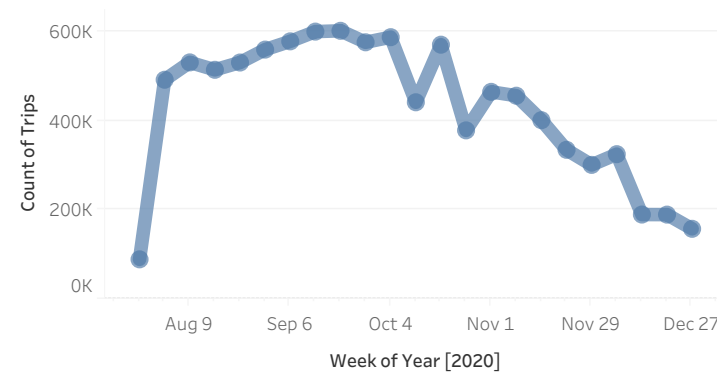
### Most Popular Station

## 1 Ave & E 68 St

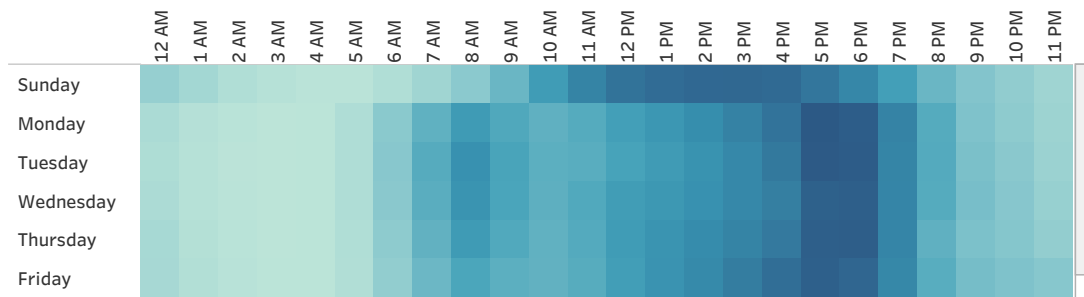
## Top 10 Stations by Count of Trips



## Total Count of Trips over Time

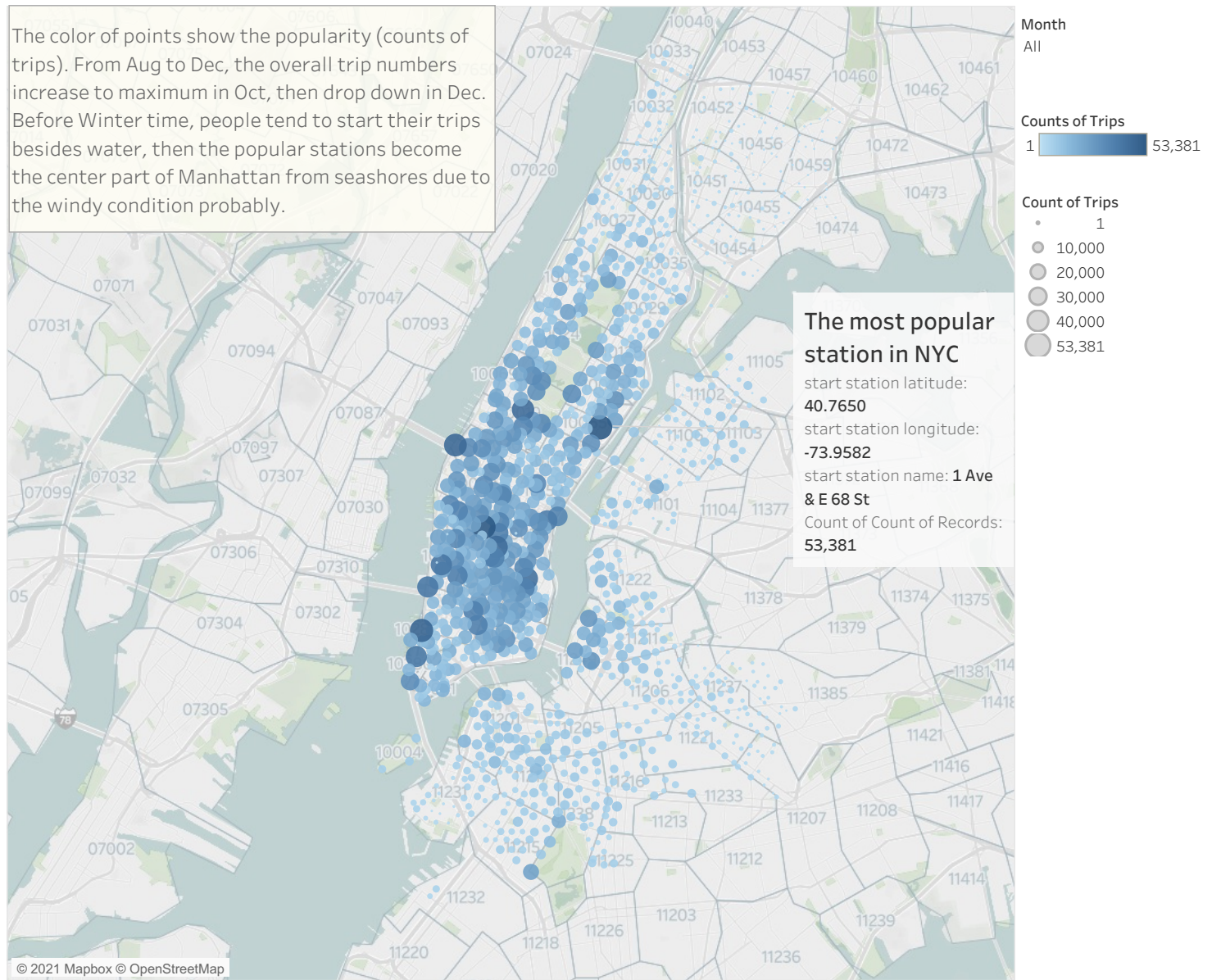


## Peak Hours in Weekdays



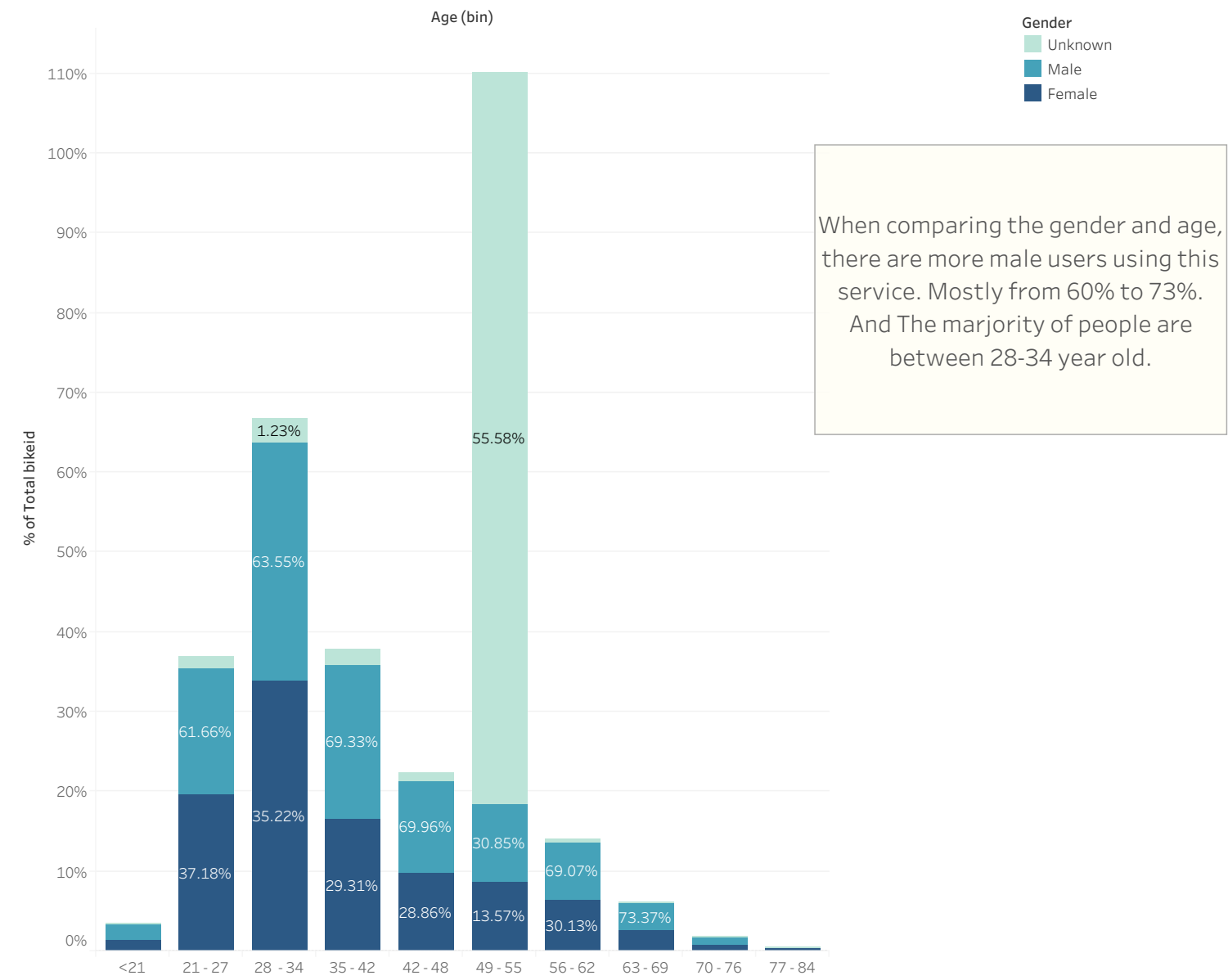
# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



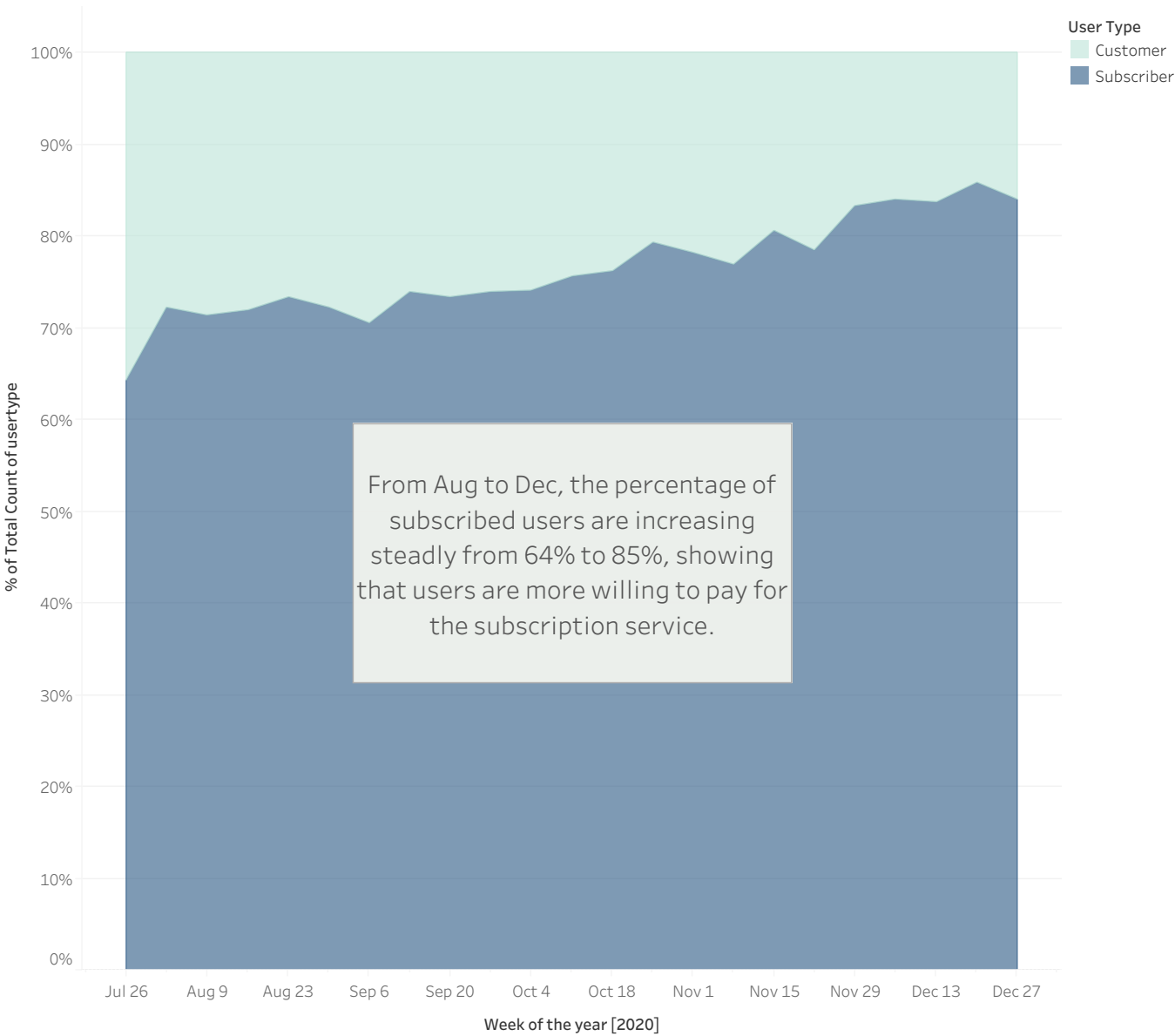
# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



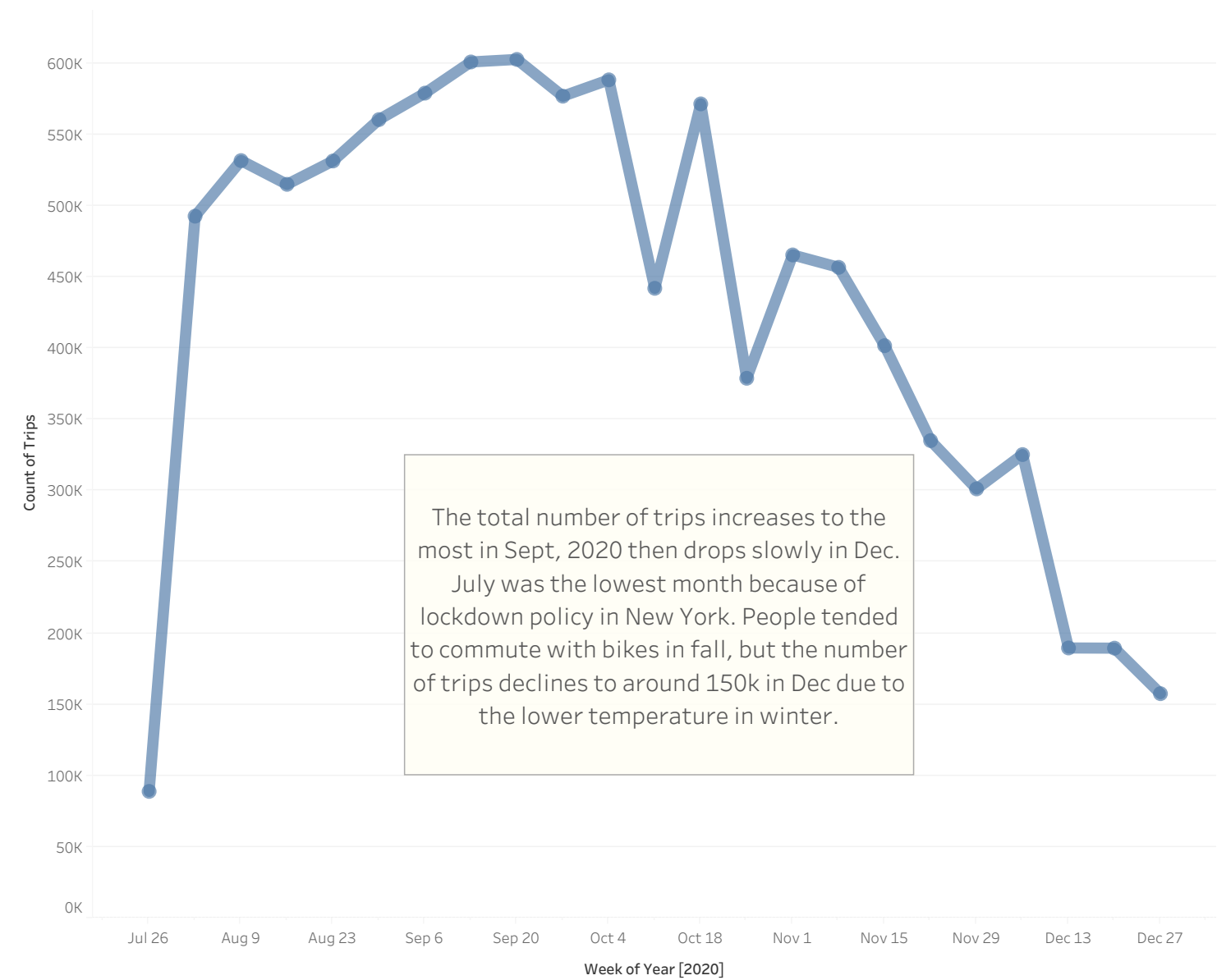
# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



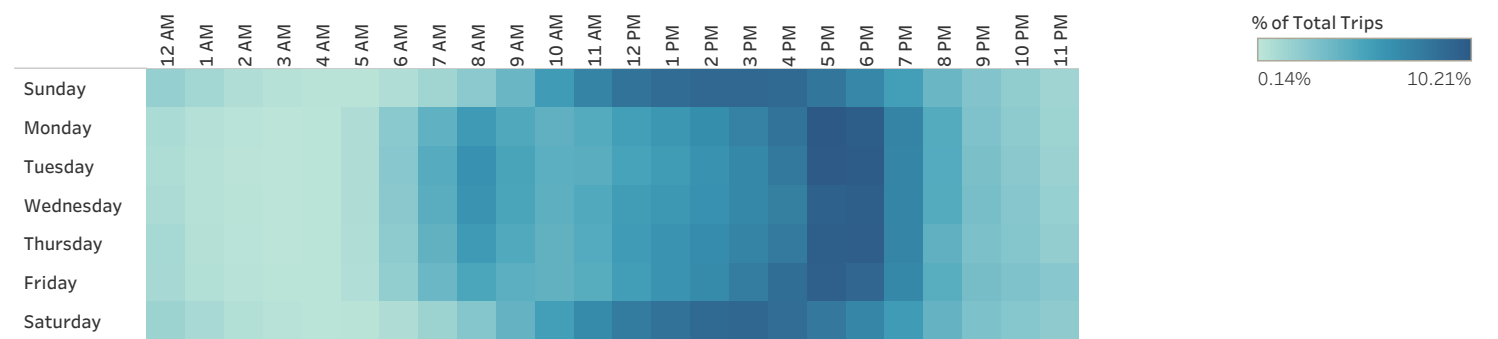
# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



# City Bike (2020/08-2020/12)

Demographic Dashboard	Trip Stats Dashboard	Popularity of Stations in maps	Age/Gender of Citi Bike Users	User Type Change	Total Numbers of Trips Change	Heatmap of Peak Hours
-----------------------	----------------------	--------------------------------	-------------------------------	------------------	-------------------------------	-----------------------



As we can see from the heatmap, people are likely to travel in the daytime (9am to 8pm) throughout the weekends as an activity at leisure.

However, users mostly take bikes during the rush hours (6am to 9am, and 3pm to 8pm) in weekdays for commuting.