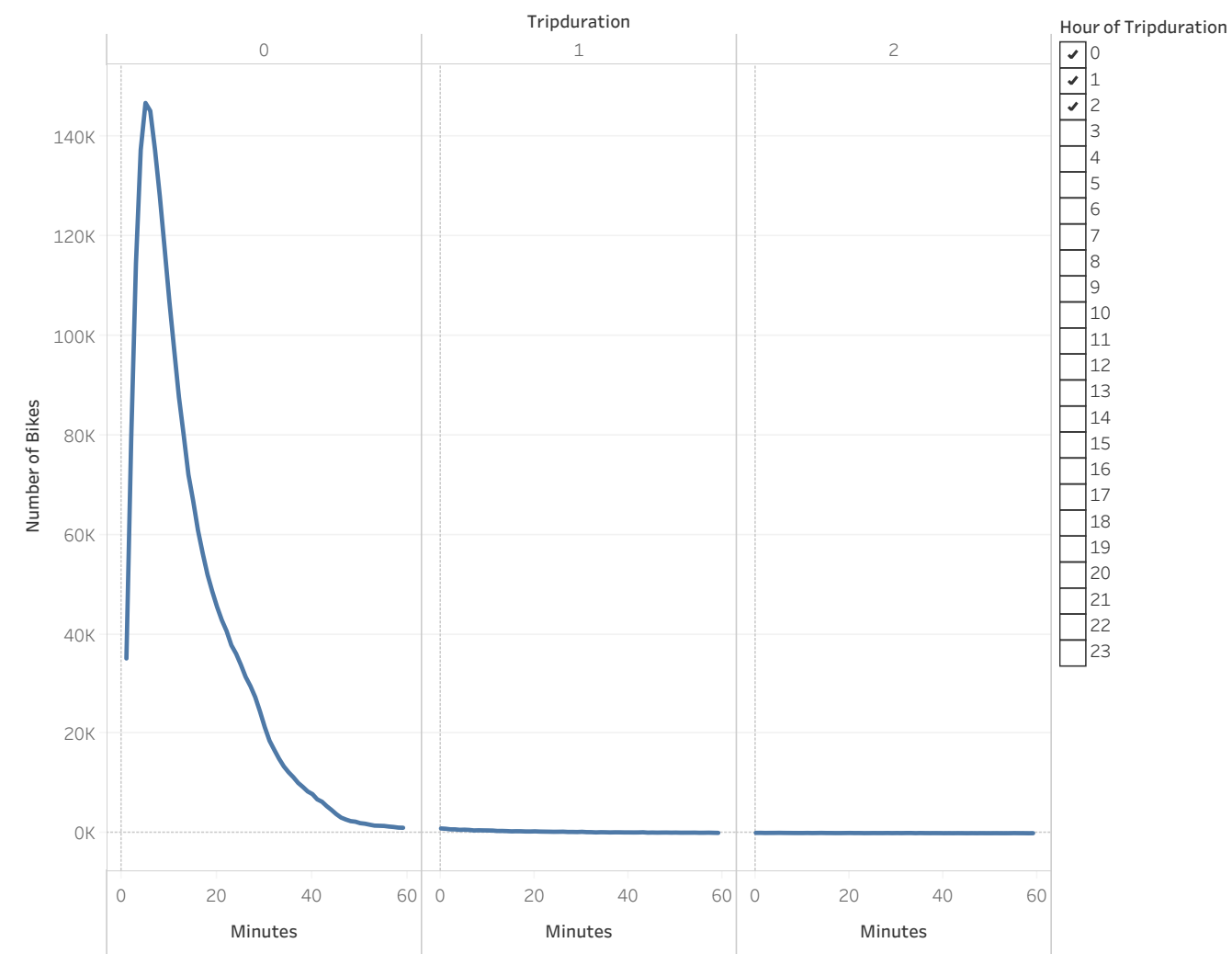


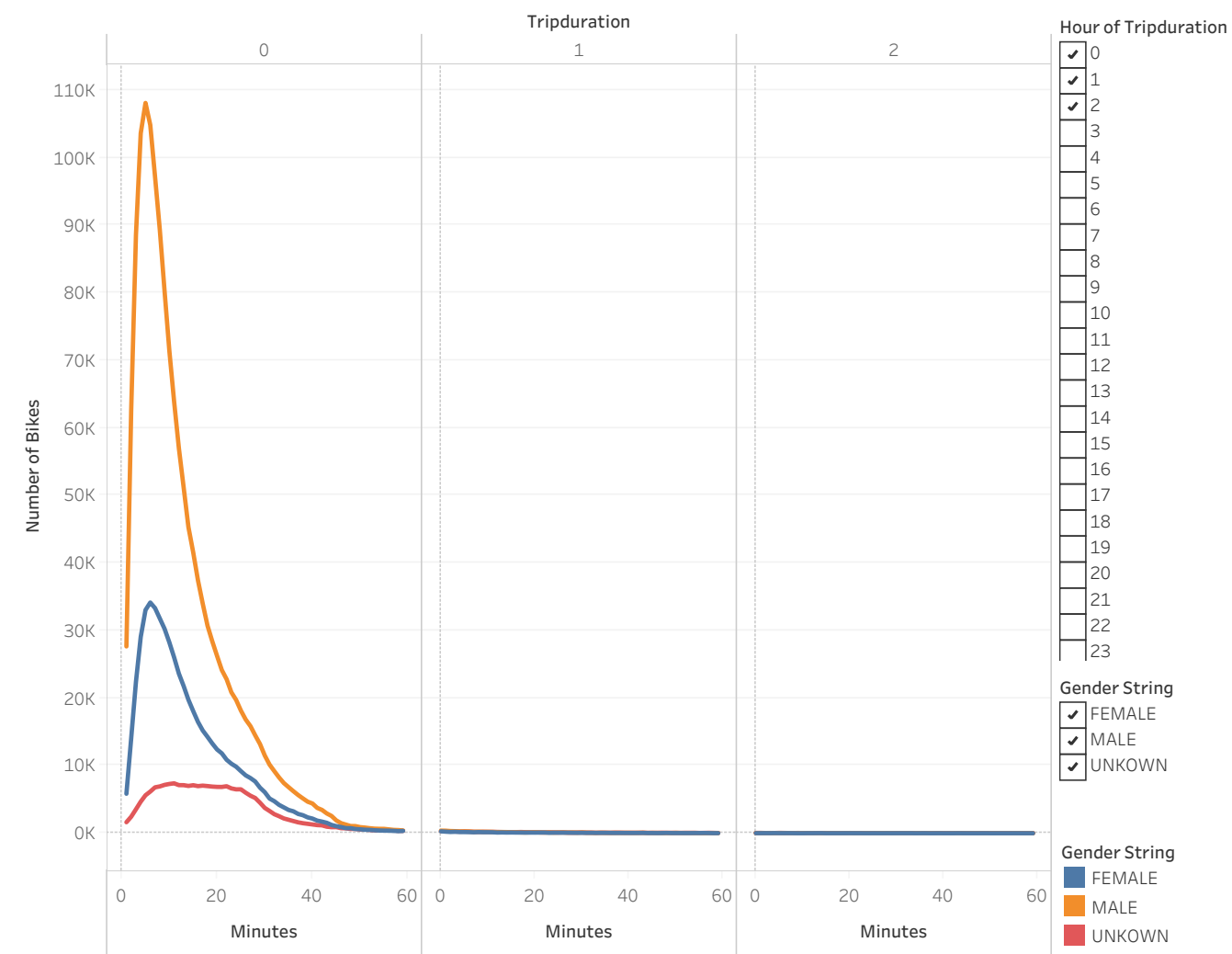
# Bike-Sharing

The length of time that bikes are checked out for all riders and genders, about 5 Minutes	The number of Bikes checked-out, per Gender; Mostly Male	Trips Per hour; Weekday; Thursday's the most Busy	Trips by Gender (Weekday per Hour); 7-9AM and 5-7 PM are Peak Hours	User Trips by Gender by Weekday; Mostly Male
---	--	---	---	--



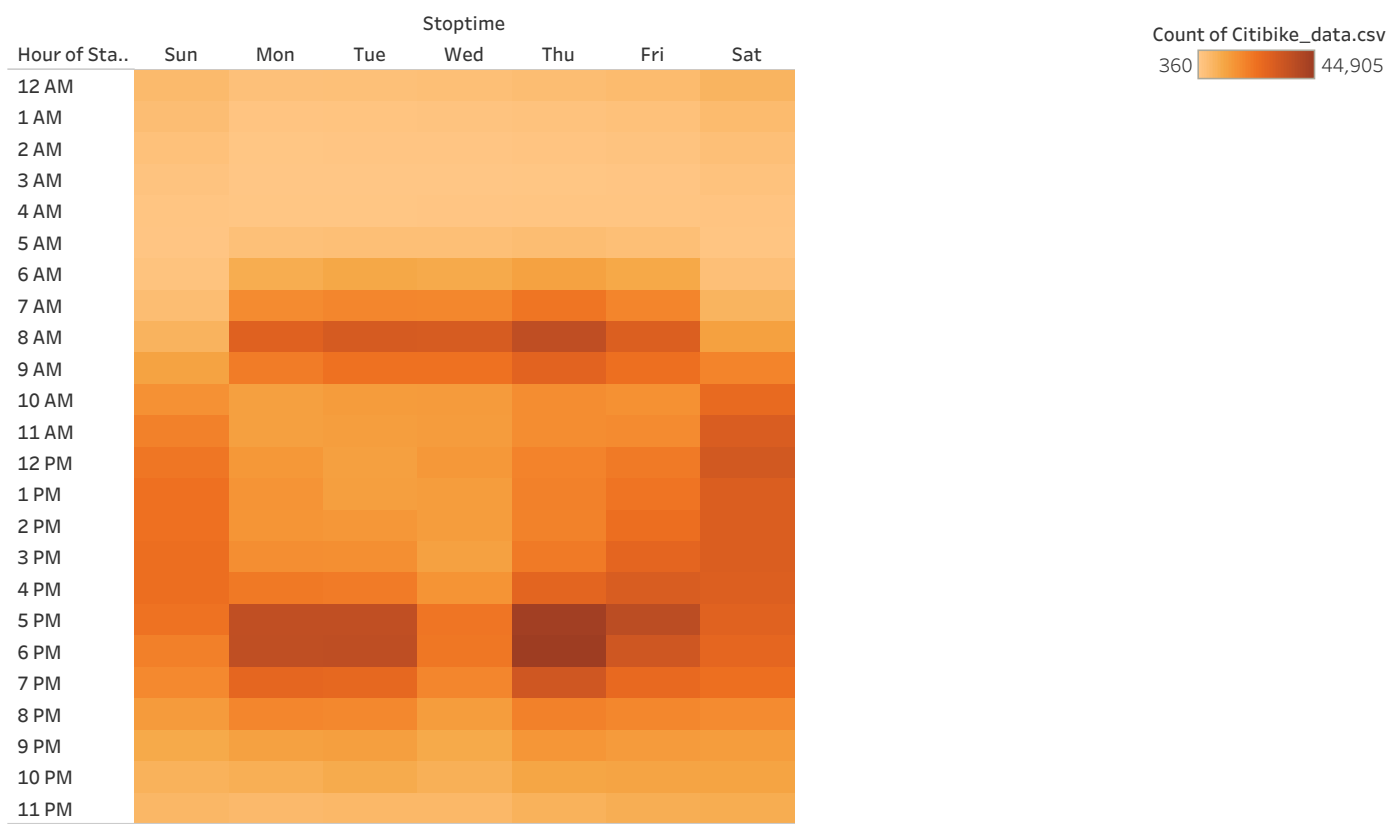
Bike-Sharing

The length of time that bikes are checked out for all riders and genders, about 5 Minutes	The number of Bikes checked-out, per Gender; Mostly Male	Trips Per hour; Weekday; Thursday's the most Busy	Trips by Gender (Weekday per Hour); 7-9AM and 5-7 PM are Peak Hours	User Trips by Gender by Weekday; Mostly Male
---	--	---	---	--



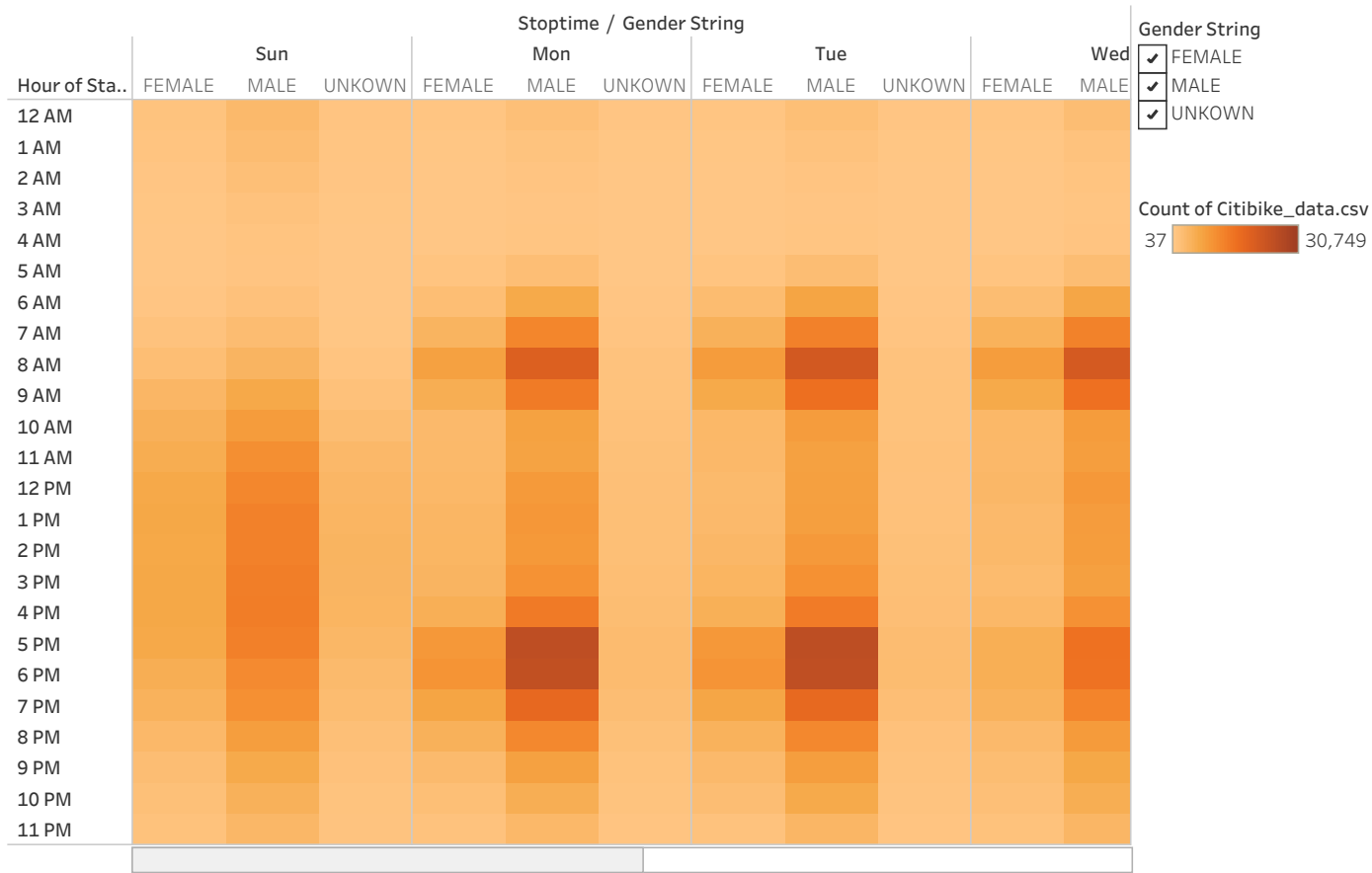
Bike-Sharing

The length of time that bikes are checked out for all riders and genders, about 5 Minutes	The number of Bikes checked-out, per Gender; Mostly Male	<b>Trips Per hour; Weekday; Thursday's the most Busy</b>	Trips by Gender (Weekday per Hour); 7-9AM and 5-7 PM are Peak Hours	User Trips by Gender by Weekday; Mostly Male
---	--	--	---	--



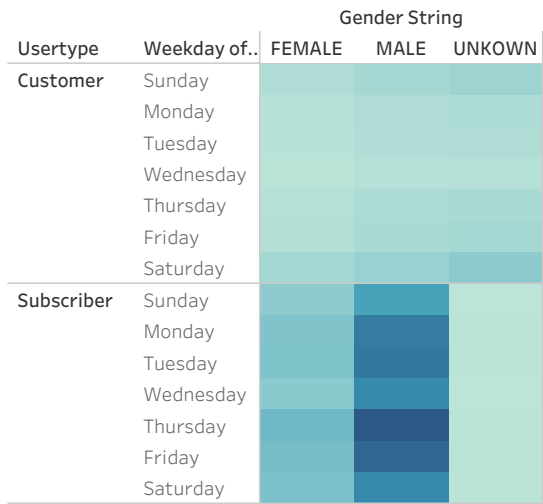
Bike-Sharing

The length of time that bikes are checked out for all riders and genders, about 5 Minutes	The number of Bikes checked-out, per Gender; Mostly Male	Trips Per hour; Weekday; Thursday's the most Busy	Trips by Gender (Weekday per Hour); 7-9AM and 5-7 PM are Peak Hours	User Trips by Gender by Weekday; Mostly Male
---	--	---	---	--

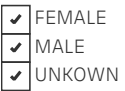


# Bike-Sharing

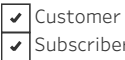
The length of time that bikes are checked out for all riders and genders, about 5 Minutes	The number of Bikes checked-out, per Gender; Mostly Male	Trips Per hour; Weekday; Thursday's the most Busy	Trips by Gender (Weekday per Hour); 7-9AM and 5-7 PM are Peak Hours	User Trips by Gender by Weekday; Mostly Male
---	--	---	---	--



Gender String



Usertype



Count of Citibike\_data.csv

