# Total Uses, by Month

Year of.. Quarte.. Month of ..

	qua. com	111011611 01 11	
2017	Q3	September	33,119
	Q4	October	34,919
		November	23,582
		December	15,898
2018	Q1	January	12,677
		February	15,104
		March	17,109
	Q2	April	23,634
		May	34,455
		June	40,937
	Q3	July	42,268
		August	44,432

Sum of Number of Records broken down by Date Year, Date Quarter and Date Month.

#### **Percent Change**



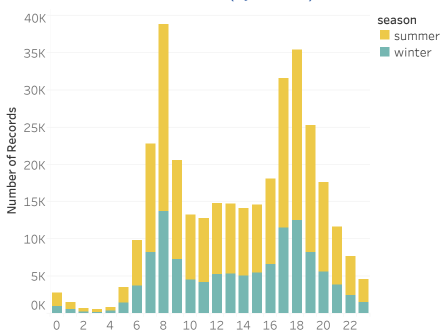
Sep. Oct.. No.. Dec.. Jan.. Feb.. Ma.. April May June July Au..

The trends of % Difference in Number of Records from the Previous along Month of Date and Number of Records for Date Month. Color shows details about % Difference in Number of Records from the Previous along Month of Date and Number of Records.

#### Measure Names

- $\blacksquare$  % Difference in Number of Records from the Previous along Month of Date
- Number of Records

# Peak Start Times (by season)



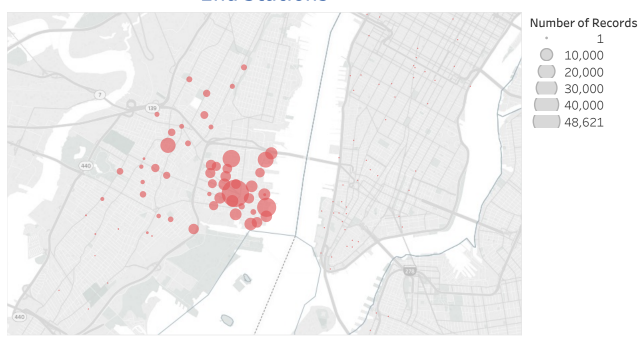
Sum of Number of Records for each Starttime Hour. Color shows details about season.

#### **Start Stations**



Map based on Start Station Longitude and Start Station Latitude. Size shows sum of Number of Records.

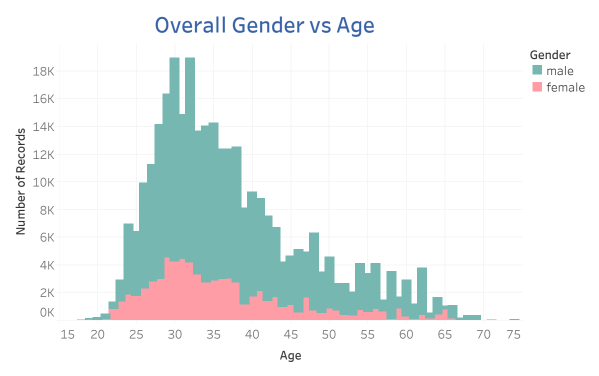
### **End Stations**



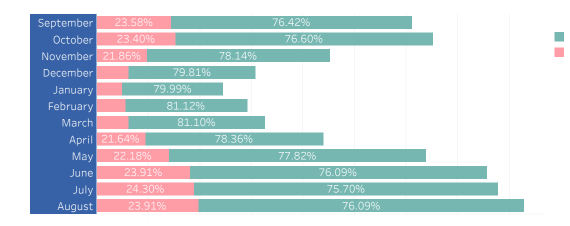
Map based on End Station Longitude and End Station Latitude. Size shows sum of Number of Records.



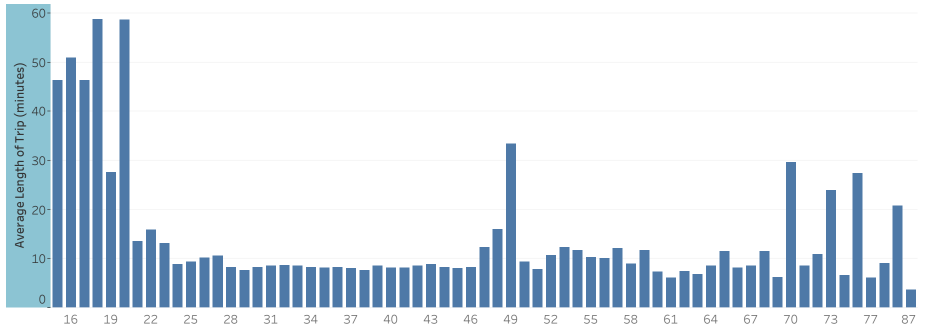
Map based on Ing and Lat. Color shows details about origin/destination. Size shows sum of Number of Records. The view is filtered on origin/destination, which keeps end and start.



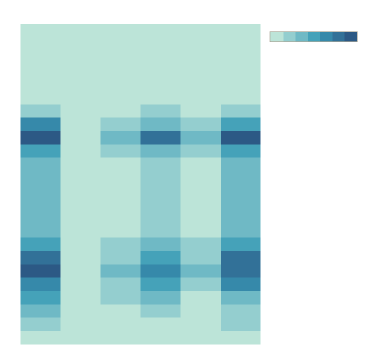
The plot of sum of Number of Records for Age. Color shows details about Gender. The view is filtered on Gender, which keeps female and male.



### Trip Length vs Age



Average of trip\_min for each Age. The view is filtered on Age, which excludes 118, 130 and 131.





Map based on Ing and Lat. Color shows details about Tip\_min (group). Size shows sum of Number of Records. Details are shown for Pathid. The data is filtered on select by origin-destination, which keeps Origin.

