

Number of Trips

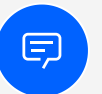
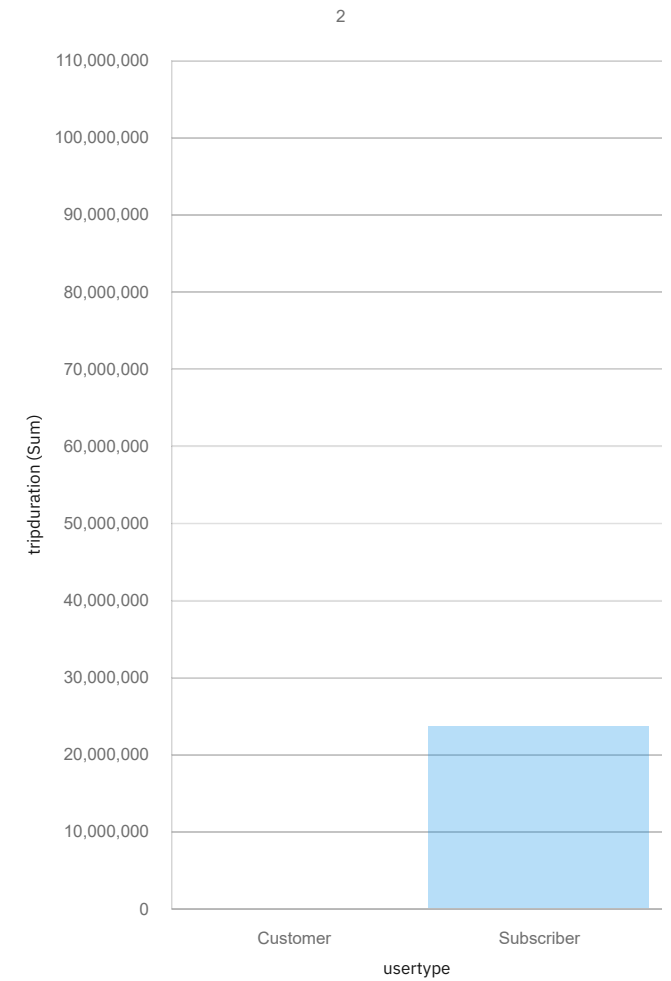
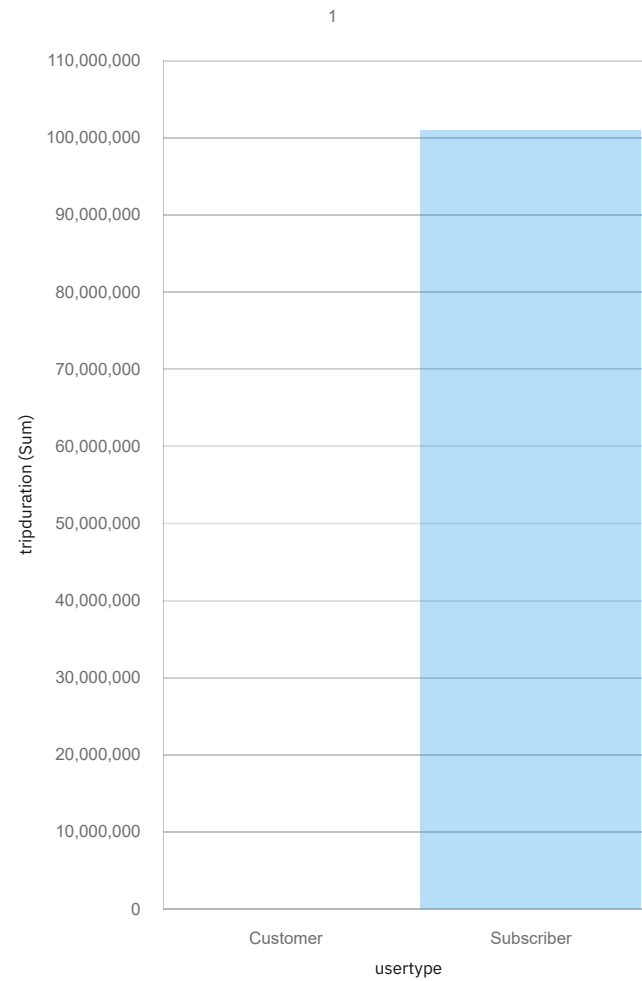
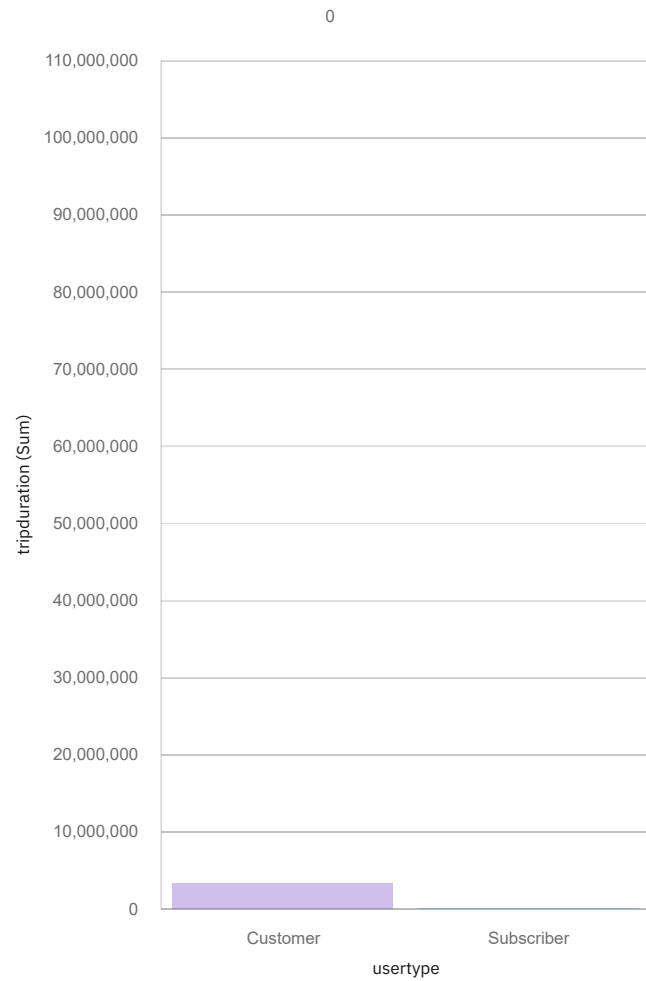
bikeid and tripduration

tripduration	bikeid
649.38	4,466



## Customer And Subscriber With Gender

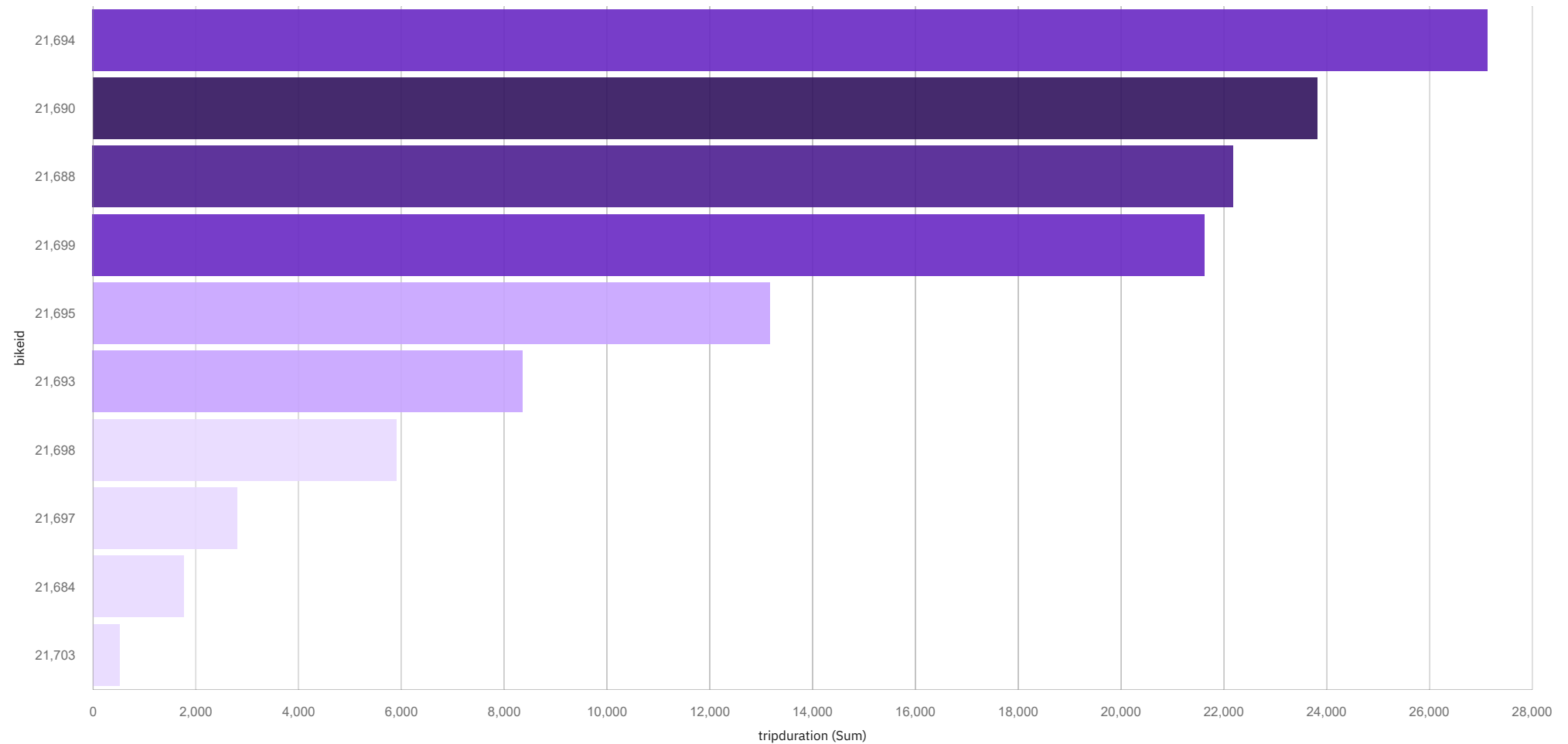
tripduration by usertype colored by usertype

usertype  
● Customer ● Subscriber

## Bike Usage

tripduration by bikeid colored by bikeid

bikeid (Sum)



## Age Group Differentiation By Bike

bikeid and age\_group

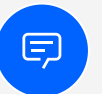
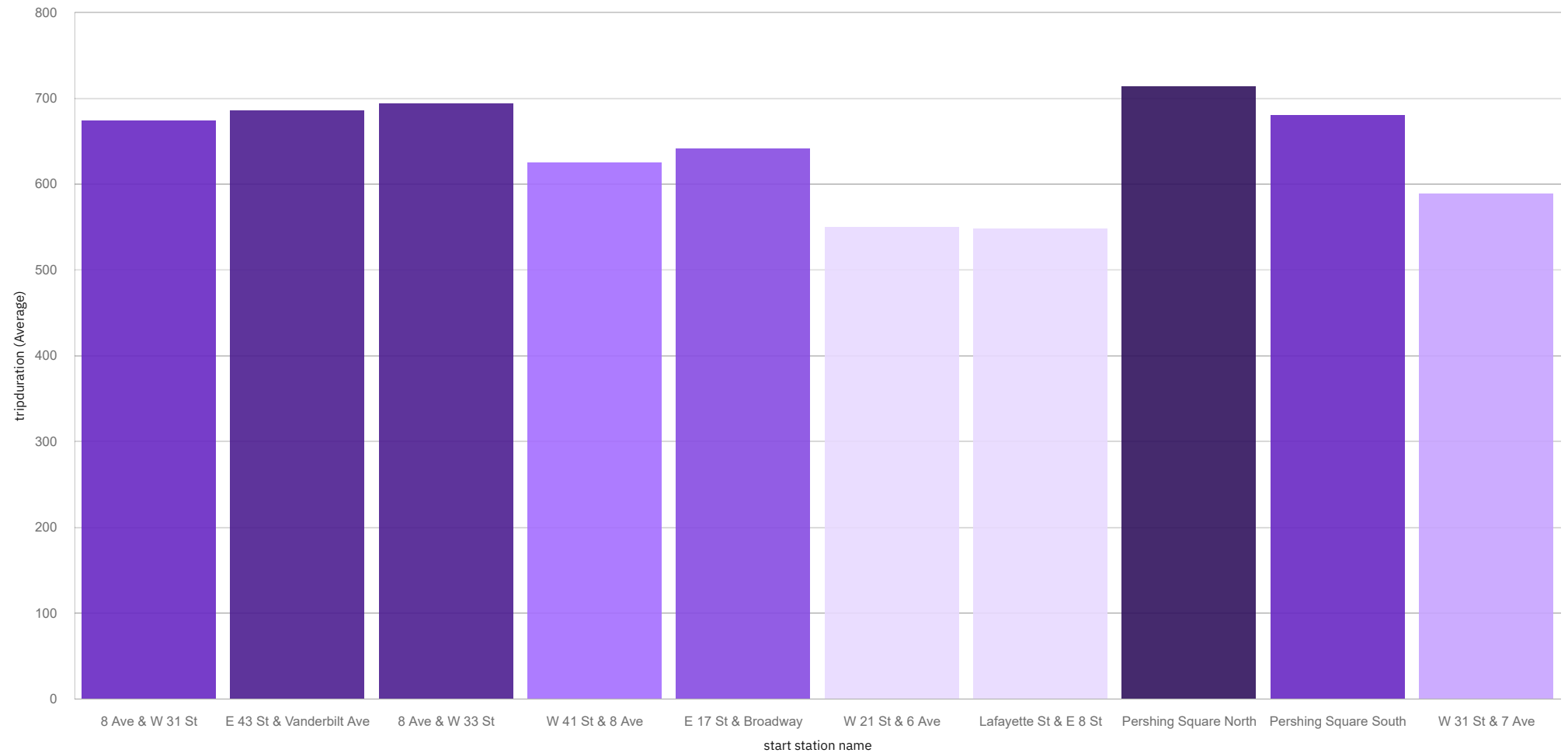
age_group	bikeid
21-30	4,301
31-40	4,365
41-55	4,359
<20	1,572
>55	4,082
<b>Summary</b>	4,466



## Top 10 Start Station Names With Respect To Customer Age Group

tripduration by start station name colored by tripduration

tripduration (Aver...  
547.78 712.83



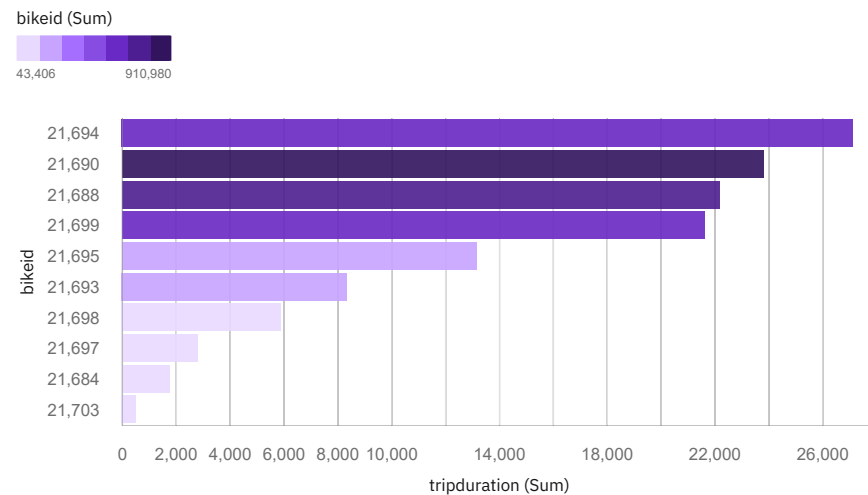
## Dashboard

# City Bike Data Analysis Using IBM Cloud Congo's Dashboard

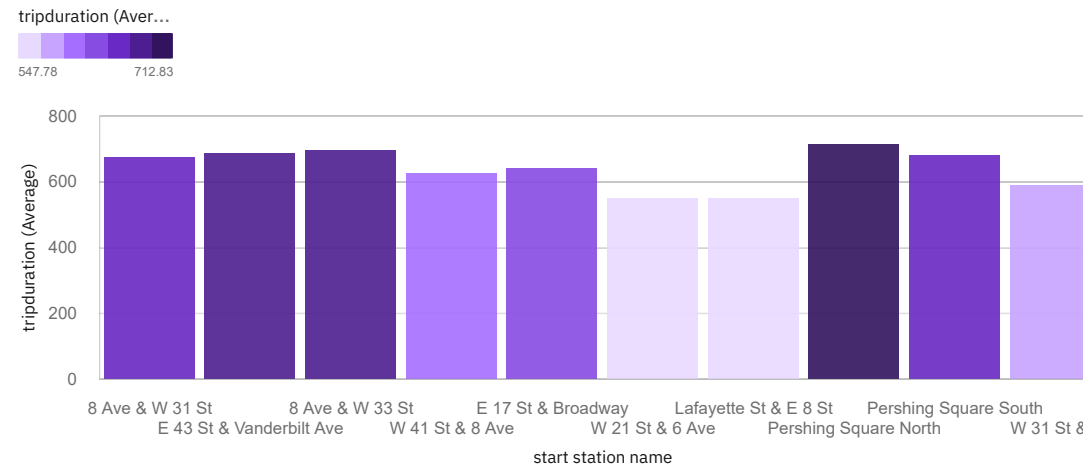
bikeid and tripduration

tripduration	bikeid
649.38	4,466

tripduration by bikeid colored by bikeid



tripduration by start station name colored by tripduration



bikeid and age\_group

age_group	bikeid
21-30	4,301
31-40	4,365
41-55	4,359
<20	1,572
>55	4,082
<b>Summary</b>	<b>4,466</b>

tripduration by usertype colored by usertype

