## The dataset has been selected

## Ford GoBike System Data

In this dataset we have (2383421 rows, 18 columns) 'We have the rows representing bike ride / rental in of June 2017 to December 2018 'we have different data type Station names, 'user\_type', 'member\_gender' belong to the String type, and we have integer data Contain 'member\_birth\_year' and the trips duration and 'start\_time' - 'end\_time', The dataset contains "ride-related" and anonymized data only, and includes the following dimensions and metrics:

## dimensions and metrics:

Trip Duration (seconds)
Start Time and Date
End Time and Date
Start Station ID
Start Station Name
Start Station Latitude
Start Station Longitude
End Station ID
End Station Name
End Station Latitude
End Station Latitude
End Station Longitude
Bike ID

## Main findings from the exploratory data analysis, and how you chose the results to put in your explanatory analysis.

portion the age esteems into age gatherings. Fragments of ten years should work. start with 15 to 24 years, and so on till 95 to 100.

ought to be sufficient. the a large portion of the rides 84% were finished by users of the subscriber type, Male users account represent the most rides 74%, though female users account represent 24%. Most users are from 25 to 34 years of age. Unordinary are a few users with ages far over 100 years.

Female users utilized the service far less than male Female users are commonly more youthful than male users. The shows The relative distribution of age, that the values for age are denser distributed than for males.