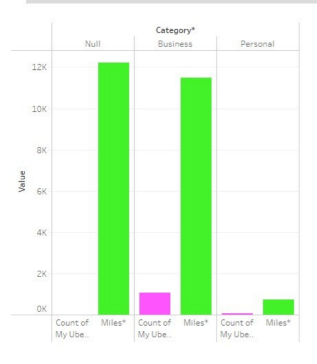
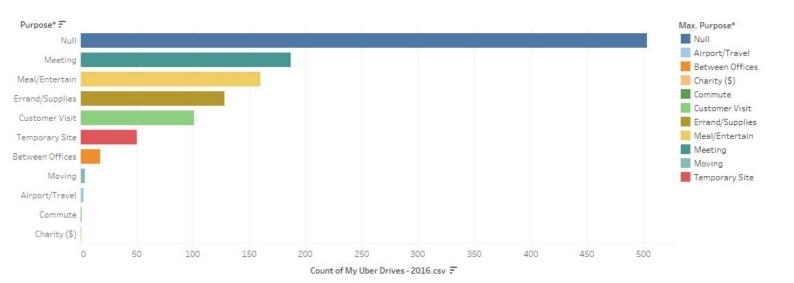
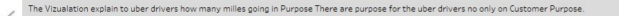
$This \ vizual ation \ based \ on \ highest \ value \ used \ for \ category \ wise \ business. The \ value \ in \ all \ categories \ above \ in \ miles.$

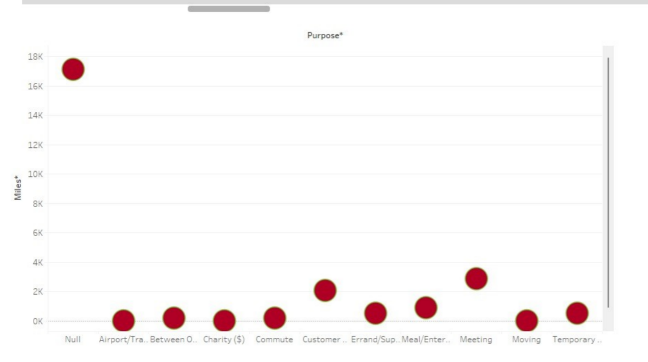




 $This \ vizual ation \ based \ on highest people \ used \ Uber \ in \ meeting, meal/entertain, errand/supplies. The \ Uber \ drivers \ on \ lowest \ value \ of \ purpose \ in \ charity (\$), commute.$







This vizualation explain about highest two purpose and purpose of count is called meeting and meal/entertain. The customer visit then count of purpose is 101. They are purpose in count of purpose.

Meal/Entertain

Temporary Site

Between Offices

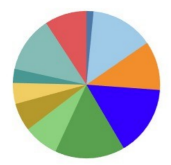
Count of Purpose*
0 187

The vizualation explain about on december month highest drivers but lowest miles then on August month lowest drivers but highest miles. They are count of Uber drivers and miles in per month in 2016.



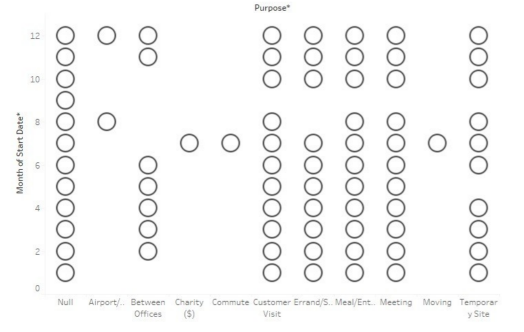


 $The {\it vizualation explain about highest rank in two purpose.} They {\it two purpose are charity (\$) and commute.} This pie chart mention second rank in airport travel.}$





The vizualation explain about per starting in September no purpose and highest purpose in July month. The second highest purpose in december month. In airport travel In two months they are August and december only.



The vizualation explain about the year of 2016 highest Uber drivers on week 52. The lowest Uber drivers drive in two weeks. The two weeks are 1st and 37th week. They are called count of my uber drivers in year of 2016.

