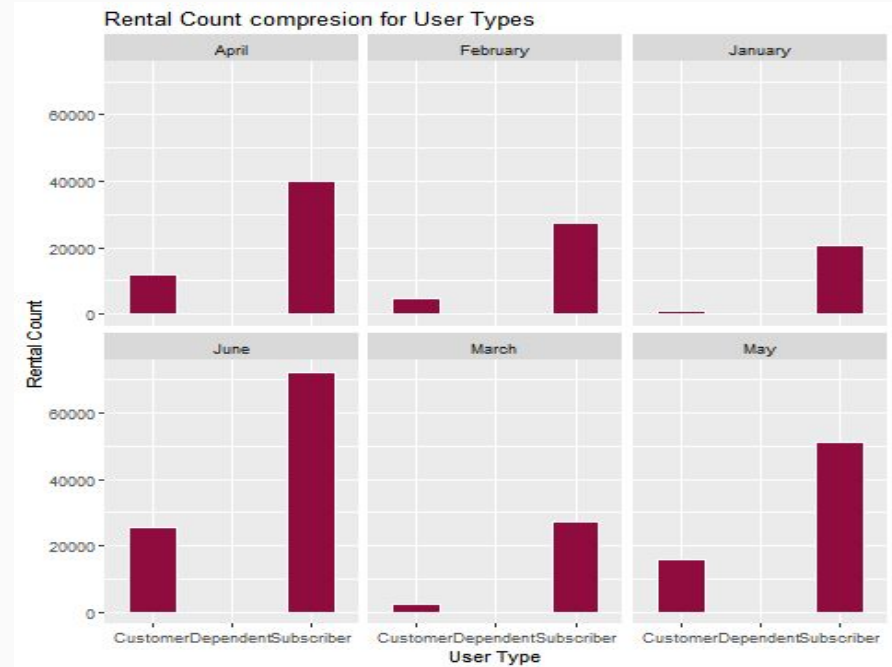


A blurred city street at night. In the foreground, the front of a bicycle is visible, including the handlebars, front wheel, and a black bag hanging from the handlebars. The background is out of focus, showing city lights, traffic lights, and other vehicles, creating a bokeh effect. The overall color palette is dark with some warm light tones from the city lights.

# Bike Sharing Analysis Charts Using R

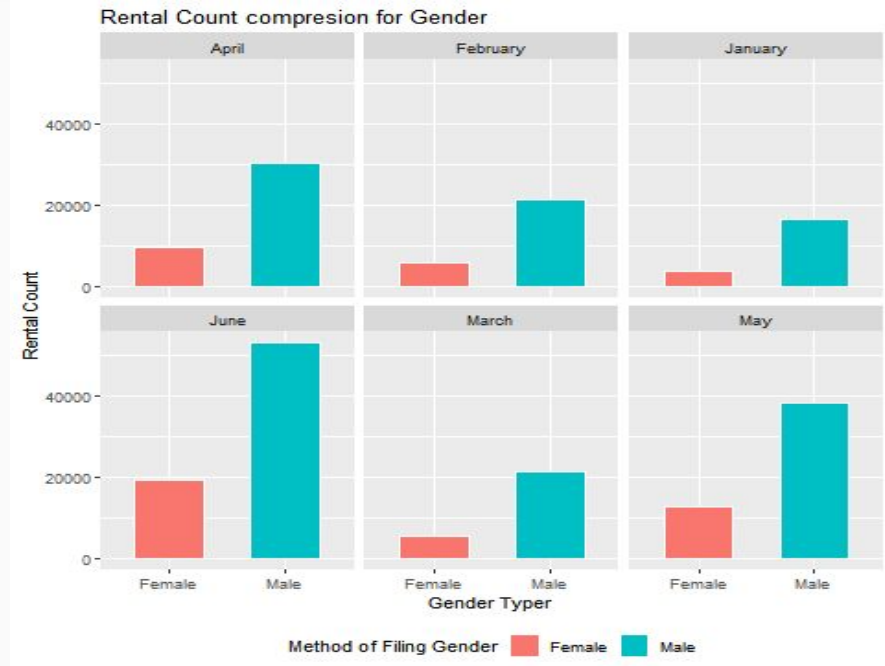
whose user that rents the bike more during the months ?

Subscriber rents bike more  
than Customer and  
independent



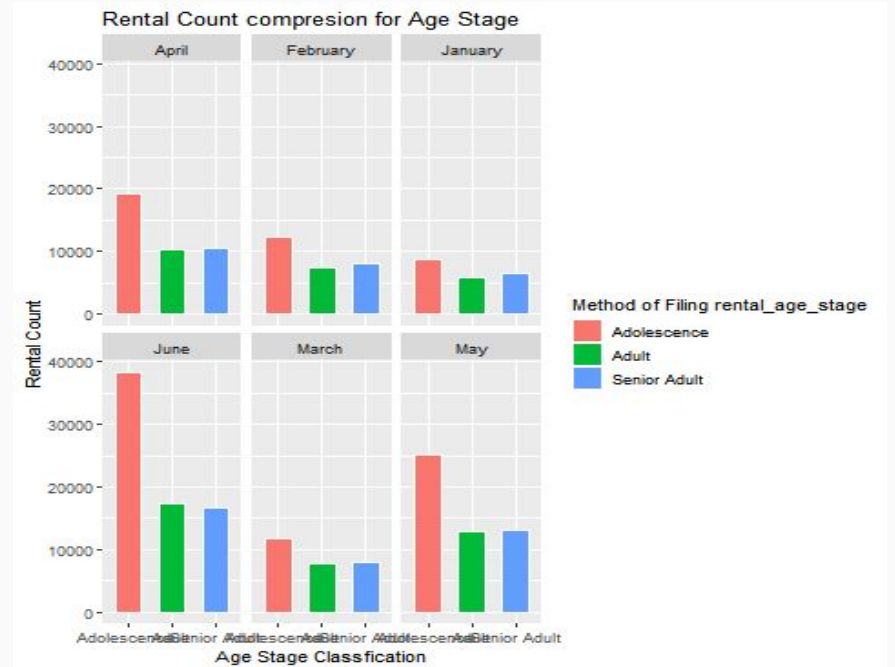
whose gender that rents the bike more during the months ?

Male rents bike more than female decreasing during May but then increasing within June.



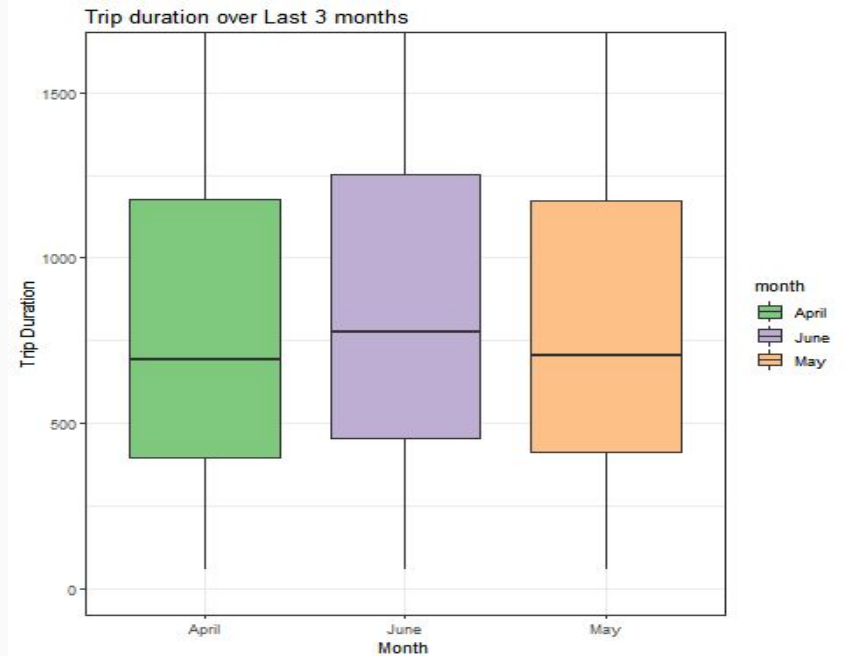
whose age stage that rents the bike more during the months ?

Adolescence rents bike more than others and few changes between Adult and senior adult.



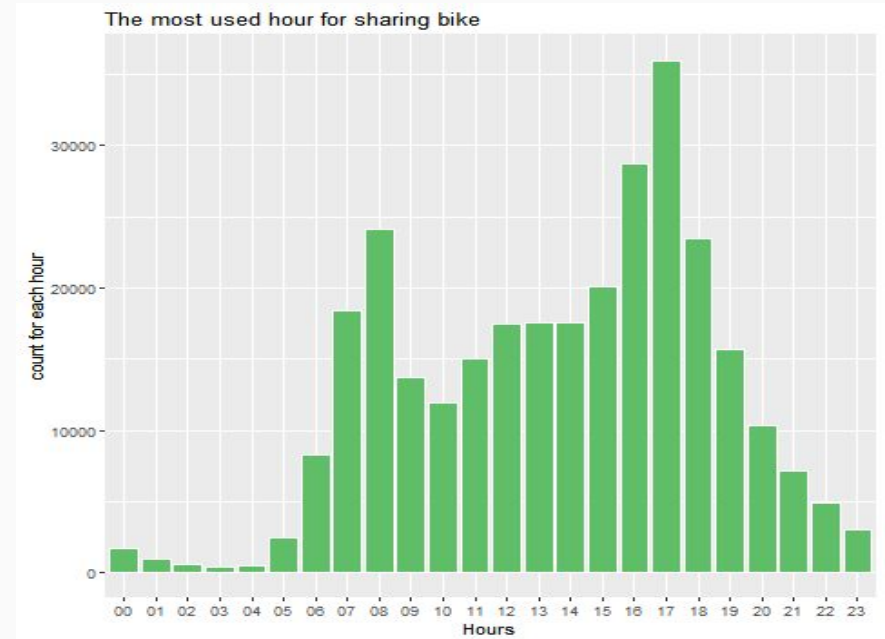
Comparing the growth of the usage with full time for the trip between the months !

There is a growth for the usage of the bike during months as : During April the median was 697 and in may was 709 and then there is a great growth in juna as it was 772.



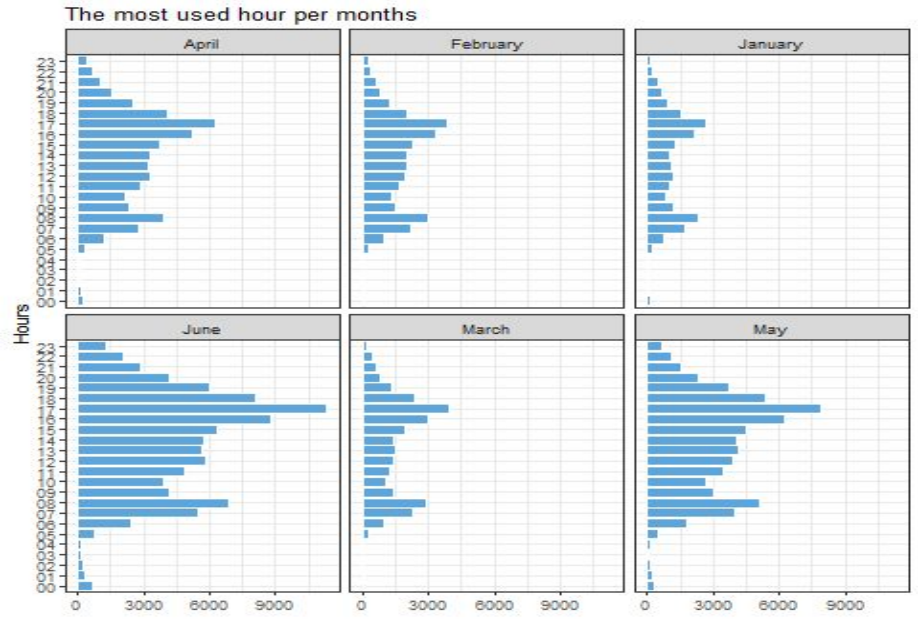
whoes user which Hour does it has most used of the bike riding ?

The most used hour for bicycle borrowing was at 5 pm, followed by 4 pm and then from the plotting .



which Hour for each month has increasing with bike sharing ?

The most month for rental the bike was last month 'June' as we on the right way .



Comparing Between males and females (take care of missing values) during the trip duration !

Female's trip duration was longer than Males.

